25 CENTS

FEBRUARY

POPULAR MECHANICS MAGAZINE

WRITTEN SO YOU CAN UNDERSTAN

letter to de almali dalla



HOW MUCH DO YOU REALLY SEE?

See Page 248

This Wonderful VIX Engine Humidifier Invention Will Give Your Auto a Completely New All Around Performance in 30 Minutes

New Pickup

No master bew gulgk No matter have quick your pickup may now be - this VIX Humistiffer will positively enske it quicker. Your enature will have a head of with the stichtest to not heaf the societiesies pecial. Your early will seed around at hear a with antazing shortness and complete suffer he and out of hu end out

New Power

This VIX Humalither improves the prower of аму выдіне на арриохія pastely that aquibiliant of another eyllinler added. You can fly over hills, in Idah, that you always chanced pract on before. A setont läe kamist frina the thirty of the emplie fuel diver is.

New Speed

This VIX husensifying necessa pives the engine more speed. Your war will be faster, with lightning-flash acceleration, in passing other curs, and top speed increased ser-eral miles nor hour. A new top speed for crear engine, from a Pord to a Rulls Boyce.

New Smoothness

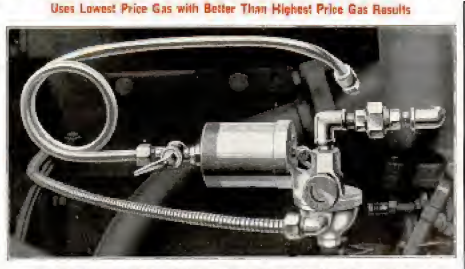
Christiae smoothers—
less cheapion at both low and high speed—the part of the carne is based base a will be than the suish of engine speed. This VIX invention under the motor can nakes the motor can accept, with quieter valves and tappets, and a cushicmed exidesion that pives you the measure in that after your cannot be defined to define the suite of the control of the present in tibil after the control of the control of the cannot be control.

New Mileage

This is but a fake gas sover. But selectific en-gine from idiffication DOES GIVE more mile-DOES GIVE more mile-nue. Gains up to 30%, 40%, and 50% are repu-larly reported. The aver-age gain for all curs is 20% minimum. Humiell-tolus the auto engine oflasts more perfect cons-bustion, and a NEW follows is attained,

An Apin Engine Humidiffer

Its Ptenchon Is The Same That Makes Audon Run The Wenderful Way They Do In The Cord Beauty Exercises Air Or In Pager Dr. Ruley Weather



An Engineering Achievement of Outstanding Importance PATENTED AND TRADE-MARKED IN 109 NATIONS

Not A Joke Gas Saver

Nothing Effect Little 61 The World Over-Now

the Noen

De Coire Pite All Autre. Action? AVVEHEN Hamily Man Core Research fer :50

Munices

Decarbonizes Engine—Saves Carbon-Caused Repair Bills

When you drive down the read at night, peany thores one and parties from the read at ment, many therefore no abeat of you belehing rel-hot sparks from the exhaust outlet pipe. That's because the mossing from the atmosphere taken into the engine through the earburetur is disintegrating the land carbon, and it is coming out of the exhaust in red-hot sparks.

This VIX Humidifier invention scientifically sends a constant stream of moisture into the engine, all the time. which completely decarbonizes the engine and beens it clean, everlastingly.

Ends ourbon knocks, stops engine overhealing, ource Ends carbon knocks, stops engine overhealing, carried sticky valves, habricates cylinders, kills carbon meanwise gas, and the expense of frequent valve grinding and start plug cleaning. Everyone knows the average car owner spends all the way from \$25,00 to \$100,00 a year in tengine repairs, due to the land effects of basic carbon. For VIX saves all carbon-caused repair bills. Fits every acto track—is easily attached—works alike, winter and summer—is easily changed from one car to another. Mail carbon before a toucher, and the carbon before a toucher. coupon below or postal request.

Pays Agents Big Quick Cash Profits

Choice Territory available. I want to appoint Constr.
State, Province, National, Salesman and Instributor, and
General Agencies to make \$250,00 to \$1,500,00 month,
filling the great demand bound to arise for this wonderful
invention wherever introduced. One Distributor already
made profits of \$4,500,00 in 5-% months. 1916 MONEY
can be made FITTING Engines with VIX. Startling, stanning, convincing demonstrations make sales PASY. Write
quick for all details; full proof, ALL SENT FREE, Mail
FREE VIX Offer Coupon TODAY. Or send postal.

Gives Substantial Mileage Gain Pays For Itself Over and Over Each Year

By a scientific process of mixing hamildified air or vapor moisture with capine fact, this VLX invention brings about more perfect established. This better combigation gives a much smoother rouning entine, with far greater power, vastly quicker acceleration (pickup), and several inlies per later more top speed. Like coil bying better when it is sprinkled with water before thrown late the fire, so close this process of mixing moisture with engine fuel make the fuel burn up more completely. Thus you get more miles per gation of gas and off.

Beometricide milester gains have been reported to us, an

Remarkable initiage gains have been reported to its, up to as high as 100%. The average gain for all our reported in up is 20%. The furnish of this VIX Humbillier permits the use of lawest priced gas, with better than highest priced gas results. That means a saving of from to be a gailon every time you fill your gas tank. The doing away with carbon-caused report bills. The money saved in cheaper gas, plus mileage gain, page for this VIX Highdiller laventing over and over again every permits.

The Inventor and Manufacturer will furnish at his cisk, direct from Factory, a suitable VIX Model on trial for pair to try out on your own Car.

Fift out and mail the coapon QUICK for full details and FREE VIX offer. Or send postal request. ALL, SENT FREE.

Walter G. Critchlow

Investor and Manufacturer 805-Y1 Street, Wheaton, Illinois, P. S. A.

WALTER G. CRITCHLOW INVENTOR AND MANUFACTURER 805—YI STREET, WHEATON, ILLINOIS, U.S.A. Please send me without obligation in cost your 10 days' Trial and PREE VIX office. JulianesCur if you wish Salesmann's or Discellanton's Agency Reservation Mark X here



Here is a surprising new opportunity. Now you can immediately become the owner of a big business that is paying others from \$75 up to \$250 a week. There is no "Red Tape"— no delay. Wherever you live there are quick, easy profits waiting for you to grab them. Just mail the coupon for full details.

Individual Plans to Fit Every Need

FULL TIME

You can start a brown Booky shop with Boor space as little as 6 by 6 fort. Sell retail and wholesale. Thus, Minch, Fts, made \$3,000 his first 3 months.

PART TIME

Invest a few dollars in this new business and get someone else to run it for you. A few hours of your time each week can easily bring you 538 up to \$150 a week extra coal.

SPARE TIME

Start of home. Make money like Mrs. Nelson, III., who sold 90 denen frown hotbys at retail in one week, then want out to triple her profits through wholesale busi-ness.

MEN, this is absolutely new! A real red-hot money-making opportunity! Something every red-blooded man has always longed for. It's a chance to lump into instances for yourself and make more money every week than the average man makes in a month!

Supprising, yes, almost incredible as it may settle, we actually start you in a proven business! The first day's poults often run from \$18 to \$55 -unit a business of \$350 to \$660 the first mooth is not exceptional for ambitious men or

A Sensational Big-Money Plan.

A Sensational Dig-Money Fiant
There is just one thing you need to make a "go"
of this business, and that is the ambition to make
real money. We give you all the plans, advice and
help needed to make a big success right from the
jump. We supply you with the employment to
make an amazing new food—a greaseless despinnut baked by electricity! You sell to homes,
bakerles, deligareseons, graceries, ristaurants, sic.,
at a profit of 150% to 500%! No wonder the dollars simply pour lat.

A New Food Secret

The greateless doughnut is altogether navel and unique. It's a crisice, fishe, deficious new kind of doughnut crocked without one drop of oil or greate. Easily digested by everyone. More appetizing than old-style daughnuts ever were. Yet crost you less to make. This new business is congrishized under the trade name "ISROWN BODBY," so there is no securities. no competition

Everyone likes doughnuts. Millions of old-atylo doughnuts are sold every day. Now you can bake nad self the perfect doughnut—the toothsome BROWE BOOK FORMY greaseless doughnut that sells four times as fast us any other.

Start At Once—Anywhere

In this limited space I am able to suggest only the bare possibilities. The details are even more sensational than the facts given here can indicate. I aim looking for sincere, ambitious, wide-awake men. I offer such men a plan that is a real eye-opener. The first week's profits usually amount to more than your entire twestment. After that it is up to you entirely whether you will make \$300 ar \$31,000 a mouth chear peaks.

Men and women start in this business daily. You do not obligate yourself in any way by mailing the attached chapter, So get the dends of this amaxing new idea at once. Decide for independence: Eti out and mail the coupon today—new—THIS MINUTE:



City State.....

FOOD DISPLAY MACHINE CORP. Dept. F-32, 500-510 N. Dearborn St., Chicago, Ill.

315

	187
4	217 225
ANNOUNCING A NEW	230 209 240 239
TELETYPEWRITER SERVIC	
->>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	72 224 229 278
	209
	237
HE BELL System offers to the public a teletypewriter service, is that at a Teletypewriter Service. Any subscriber way ask for any other sul-	1 1 1 1

Teletypewriter Service. Any subscriber to this service may be connected, through the teletypewriter "central," to any other subscriber, whether he be around the corner or across the continent. Subscribers can type back and forth by wire, for short or long periods, just as they now hold conversations by telephone.

This important development for the business world parallels the other progress which is constantly being made in the telephone art.

Messages, inquiries, reports—typed in one office-are instantly and accurately reproduced on the other subscriber's teletypewriter. Typewritten copies made by both sending and receiving machines are available for permanent records. The principal feature of this new service, which distinguishes it from existing private line

scriber may ask for any other sub and be connected immediately.

Further information about this r. 280 velopment in nation-wide communi 232 will be furnished gladly by your loca Telephone Business Office. 251

Teletypewriter Service provides two-w571 communication. Speed of connection is as fast as telephor '02 A typewritten record, one or more copie: is produced simultaneously by both sem ing and receiving machines. Material transmitted may be recorded on 3 forms if desired. Teletypewriters are like ordinary typewriters in appearance. Teletypewriters can be operated by any one who can operate a typewriter. You can use Teletypewriter Service any

A most economical form of record communication.

time you need it.

AMERICAN TELEPHONETELEGRAPH COMPANY AND



Popular Mechanics Magazine

200 E. Ontario Street, Chicago, U.S.A.

TT	TT	WINDSOR.	
17	E	WW TOWN IN THE STREET	E AND DESCRIPTION

H. H. WINDSOR, Jr., Editor and Publisher

		Lone	lom :	Minag	ageries	Ha	check	e,		
3	La	Beile	Sam	Vacc.	Luden	e l	dill.	E.	C.	4

Paris : Hacherre & Cie., 111 Rue Reaumur Melbourne : Gordon & Gorch 309-313 Little Collins Se.

Vol. 57	February, 1932	No. 2
	Special Feat	ures
"Lusitania" Treasu	re to be Raised	
What is Man's Gre		189
	Wild Animals in the Mo	
	e of Liberty	
Camera Tricks in t	*	227
How Much Do Vo	Really See? (whs	per felrolain 27 248 259 n developer 2,5 275
Magic for Everybo	du Really Bee :	259
Photoe Taken in the	Dark A.	ndeveloper 2,5 275
The Men Debind C	lean Flight House	146 280
The Man Bennu C	Cean Flight Herees	are black 27 5
Airplanes—plane that flies "ba Archwology—how first Americ	kward" 27# Carving—s ans lived in under- / Clamps—h	artist in word carnes his figures from life
ground pits Army, British, latest war tank Astronomy—plane aids astrono	ners in studying me- i i electri	c reminder of appointments
Automobiles, Accessories	279 têne a Cooker—el	et any place told by globe clock
clothes container attaches t expanding rack fits on lugg	s roof	orch—gasoline, is safer and cheaper
razor blades remove sleet f top for rumble seat is colla-	om windshield 181 Dogs—mo- sible 266 Alcors—we	del of famous dog copied 100,000 times 201 coden, resist flame by exhaling chemicals 284
Automobiles, Design—small aut seats four	bas rear motor and Drafting—	board without T-square makes easier 167 nspots cool the earth 201
Automobiles, Racing—the battle Automobiles, Repairing—rubber	of the giants. 182 Electricity- tipped valve grinder \ Embosser-	-fifty-million-volt flash to smash the atom? 278 -prints your name in gold letters 274
easy to operate Automobiles. Tires—run up hig	n "fever" 279 \ Eyes—cloc	—from natural gas is safe and cheap
Aviation—actual height above timeter	241 Food—is c	and key wallet combined 241: changed to power in dust motors 241
Bandage—liquid adhesive for Batteries—checking batters—with	"X-rayoscope" 283 Fuel—peir	ofcum rake is afficient. 272 "bechive" in, cuts cost of fue. 251
Birds Rexible perches for cana Blueprints—filed vertically on a	ry bird destroy mites. 279 Games—m	iniature billiard game prayed with rubber
Boats and Boating oarless rowboat operated wi	th paddle and crank 193 Gas Mask	gratable for, moves as deer opens 284 ts—police rookles use masks in gas-attack
safe playboat for children is Bolts-extractor for broken, ma	air tank of metal 180 drill	Sens are sealed in 197
Bridge Kill Von Koll beidge	/Gold—trap	nd Ventilating 273
longest concrete arch span Building Construction	nmed "Westinghouse" 272 / better	heat from cheaper coal with Mower
cost of welded-steet home all jointless homes to be built	in Germany 186 weather	or cool air for home delivered by same unit 274 er making for homes opens new industry 289
shingles for inside finish gi steel backing for brick mak	ve novel effect	er unit for home keeps air warm or cool 201 echanical—electric horse that gallops at four
Building Marerial—tile that one	ps onto wall 202 speeds	
musue years	[Continued on Page 4]	000
ISSUED MONTHLY	SUBSCRIPTION:	SINGLE COPY, 25 CENTS
In United :	States and its possessions, Cuba, Mexico, and a	11)
1	he Pan-American Postal Unibo, per year, posspai countries in the Postal Uniba	3.00
1	ions acadiscominued at expiration. Please examina	
Botened as Seco	nd Class Marter Sept. 15, 1992, at the Post Differ or Chinase ad Class Marter at the Post Office Department. Campig.	
Published monthly by POPULAR MECHANI	ed Class Matter at the Post Office Department, Canada. CS CO. Copyright, 1952, by Proping Mediunka	Vollas machine Cardle 2.

-	- 0		[4	7
nose			27	Continued bulling 303
Ice Skar Ink Bot Insulatio Irrigatio Lamps— Light—	ald Devices // te—that fits any shoe tle—drip from is stepped by n—ancient idea of, serves r n—buffalo turns water pur -light hulb glows for hours wireless lights up a bulb for door lock with bell alarm	y siphon nodern purpose np without electricity ty feet away	255 265 271 285 250	Cooking Utensils—wire keeps pot handles cool 30 Cupboard—steps aid in reaching upper shelves 32 Doers, Storm—window catch closes 30 Drafting—tilting table for home draftsmen 30 Drills—rubber protector on chuck 31 Fence—uniform picket, template helps building 32 Fireplace—conceals basement stairway Fish and Fishing—crap checks cannibalism of trop- ical fish 30
for four Microso Millo—g Motors	large parks sids visiting too teen years needed to finish ope—most powerful lens be oats reduce cost of Outboard—hand truck fo	giant map res new worlds r, makes handling	192 179 247	Floorboards—casy method of repairing sunken. 30 Furniture—built-in tables for home, inexpensive. 32 Gasoline Can—extension spout prevents waste. 33 Ice Boat—runners from steel fence posts and old skis 31 Illusions—trick box gives illusion of looking through solid objects. 31
Moving life- pee Musical mak	Pictures size movies for home with pshow movie turned by ham Instruments—shift in t test it easier to play	novel projector d grank axophone controls	245 186 286	Microscope—specimen holder for Mirrors—adjustable mirror for shaving Models making tiny gears for you can build the "De Witt Clinton" 31
Oil Bur Pickpoc Pirates— Pocketk	n of, sustains weight of quence—to fit any heater has a kets—how to avoid the tries with the Chinese pirates mife—with an extension bla—als "bomba" may batch	gravity feed	288 172 252 266 199	Moving Pictures—shooting movies and stills at the same time Office Supplies—hole in bostom of tray aids in removing papers Paints and Painting alcohol restores baster of shellac 32
Puzzles Radio r arei fakt	nd the world on the air radio truck bluffs unlicens radio truck programmers	ed fans	287 257	phonograph aids in striping circular articles. 33 Paper—punching holes in large sheets 30 Photography film-developing clip from cork 31 imitation match flame for use in 31 paper keeps powder in flash gut when wind blows 32
Radio, A	e bounces off upper air fre lula apparatus amometer is run by battery roved binding-post strip controls for the amateur to	om U. S. to Hono-	202 292 295	producing scenic backgrounds on 61m headings 32 spring tongs for handling new plates 32 Planer—bench, waste trap for 32 Pulley—practical substitute for 32 Sawborse—hinged sides increase usefulness of 36 Saws and Sawing
old pow pus sim Radio,	tube as lightning arrester rer supply for ansarcur-band h-pull abort-wave transmitte plified light-control units Construction—pentode ampli- old sets	receiver er easy to build lifier without alter-	295 296 290 292	curtain rod protects saw teeth spaces helps in saw filing Scriber—block with height adjustments Sleds build this ice speedster "Poo-Bah"—a winter windjammee
Radio, lall-v gran Radio, labe	Receivers wave super tones from 20 to odfather clock houses radio Cubes As for tube records	o 150 smeters	295 295	Smoking Tray—clear-deck, fits easy-chair arm 29 Tools—wedges for tool handles 32 Traos—a "sure-free" rodent trap 30 Water Colors—rubber cup for mixing 32 Window Display—ever-changing colors for 30
Razor E Razor E Rope—h	longing life of rectifier tube recting tubes in short-wave electric, dry shave is now particles—safety, sharpener ho low to find the strength of -vulcanized to metal witho	sets possible with nes and strops	292 271 265	Windows. Storms—safety stored in wheeled box 32 Woodbox—swinging, accessible on both sides, 30 Workbench—fore-amateur chemist Workshop—old pistons used as shaft bearings 32 Workshop—old pistons used as shaft bearings 31
Show C Sign—b Sled—w Smokers desi	—how queer goods are shi ards—printed by hand reaks up letters and reassen ith wings like plane Accessories—lighted cigar t container	obles them	188 263 242 202	Acids—rubber brush for use in 33 Building Construction—new exterior improves old home 34 Dividers—improving toolmakers 33 Dovetail Joints—making accurate 33
Sun Gla Swimmi race Tablet—	lars—purify air in, by chen ases—cover the nose and p ng—outboard in swimming rs message, public meeting plants a steel backstop for bullets a	revent burns pool helps train ace provided with		Emery Wheel—headlight lens protects eyes 33 Filing—raised file handle prevents injury to fingers 35 Glass Carrier for large panes of 34 1001 for chipping 35 Glue—coloring detects glue spots 35
Telephor com ship Telescop Valves		wall or table, on five liners of the heavens	258 277 191 256	Lamp—small, illuminates work without glare 34 Lapping—hints on lapping fine work 34 Lathe correct grinding for tools operating high-apped 33 Magnet—retrieves parts in auto motor 35
Jan d	AMATEUR MECH	ographs hidden illa	ISI ISI	Paints and Painting—imitation ground-glass paint. 33 Pistons—repairs for worm or broken stuffing-gland seat 34. Ram—hydraulic, inexpensive. 33. Sander—spindle, has flexible shaft. 34. Sandpaper Block—rubber pad improves. 34.
Arrows- Ashes- Automol	m—forceps made from bras- jig helps form feathers for centilated receiver keeps has alles. Accessories—hand apre- id	e wire r sement clean inkler cleans wind-	311 305 319 323	Shaper—ball-hearing made from scrap parts 33 Sleds—brakes for heavily loaded 33 Square—emergency, formed from folding rule 34 Steel West—easy way of handline 33 Stools—collapsible, for window trimmers 35
Blackboo Bottles- Backet-	riles. Repairing—better met Tov—made of cellophane ord—drawing perspective or custing by electrically hear -rubber band holds rope of co—metal, leaks repaired w	n ted wise	308 310 320 303 323 327	Tools—Inbricator for Tractor—homentade, from lunk automobile narts Trucks, Hand—approaching decrease rings signal bell 35 Wedges—wood splitting, carrier for Wire—stretches for heavy work Workbench—portable, clamped to wall studs 33
		1	6	Copyrighted male

Copyrighted material



PRESDWO

tempered to super-toughness

means better concrete at lower cost

Mighty walls and columns, floors, arches-more and more of them prove that Tempered Presdwood* is ideal for structural forms, producing better concrete at lower cost.

Many leading engineers, builders and architects now use Tempered Presdwood*:

toughened, hardened by tempering, just as steel is tempered.

The many practical advantages of Tempered Presdwood* answer the endless demand for faster, better, cheaper concrete.

You'll want the whole story. Just mail the coupon today.

Tempered Presduced' improves quality, cuts costs

Smooth finished concreteno fins, no marks, no costly finishing.

Impervious to moisture, Presdwood* makes tight forms, insuring concrete of maximum density.

Use forms many times. Easy

to put up, to strip, to clean. Eliminate usual sheathing. Form lumber reduced onehalf, Light forms, casy to handle.

* Trude Mark Reg. W. S. Pat. Of.

Send for facts about Tempered Presdwood*, Masonite* Structural Insulation, Insulating Lath, and Masonite* Cushioned Flooring.

Just mail the coupon for full information.

MASONITER CORPORATION Day 1/27

	u Ma	de la	-21C d			g 10		
M	a	S					t	e
	_			400 0000				
1 1	PI	₹E	S	D '	W	O	O	D

STRUCTURAL INSULATION INSULATING LATH QUARTEBOARD* Cashiosed FLOORING | Quartificant

111 W. Washington S Please send com	plece information about
Masonine® Tempered	Praedwood* 🛈 M. C. 1902
Nume	
Street	
/Ery	State
Lam also intereste	dia
☐ Presidented*	Structural Insulation
ChartHisand	☐ Cashloned Flooring

Auto Service Men and Auto Dealers! Here's a new Opportunity!



M.I.A. "JOB-WAY" TRAINING Is the Only Answer

M. I. A. Training has been anecessful for over ten years. Through this Training—complete, practical, up-to-date—thousands of men have become Repert Auto Service Men—making good money, holiding good jobs. When you caroll for this training, you do not have to leave your job or your home. You training is brought right to you—on the job, and in your home. You earn while you learn and ros give up no time from income producing hours. And "Job-Way" training sticks. It hever gets away. Every M. I. A. Trained Service man can do two to three times the number of jobs per day that the ordinary "mechanic" can do. And he does them correctly—every time!

Low Cost—Start Now

The Cost of M. I. A. "Jub-Way" training is very low. A small deposit—so little the student never misses it—will start him. The payments are easy. Anyone can make them without scrimping. Get started, now.

Simply clip the coupon. It will bring all the details-

complete information on M. I. A. Training; exactly what it is—how it is studied—how it is applied—why every man who completes it, never has to worry about his income and his progress—and why every dealer who urges his service men to enroll for M. I. A. training speeds up his business to an almost unbelievable degree. Clip the coupon. Mail it now.

Motor Institute of America

Motor Institute Building Dept. 5162 Evanston, III. Good Pay for Service Men-and more Profit for Auto Dealers Who Meet the New Situation In the RIGHT WAY!

The auto business has changed. Now Motor Cars and Trucks are finely engineered pieces of ma-chinery—designed and built to meet a demand for performance unthought of 10 years ago. And the service requirements of these cars are just as different as the service needs of 10 years ago. A new type of dealer service is demanded. A new type of service man is needed. The Dealer, and the service man who recognizes the difference between yesterday and today in the auto business, has an immediate, golden future cheed of him.

The New DEALER SERVICE

The car dealer, regardless of what car he sells, must be able to give expert service on all makes of ears. His shop must be so teauned that any repair job on any car can be done just as the factory would do that job. The dealer who offers such service will make service profits and car SALES that will exceed even his greatest ambitions.

The New SERVICE MAN

Today, and in the future, the Service Man can't be just a "mechanic"—just a "fixer." He must understand automobiles; be able to repair or adjust all service troubles, quickly and efficiently. He must work with his head more than with his know, even more than for what they know, even more than for what they do. They're invaluable. They never have to look for work.

John seek them. They get big pay, and hold the better john.



CLIP TODAY

Motor Institute of America, Dept. 5163, Motor Institute Building, Evanston, III. Fend me all the facts on M. I. A. training. I (II you are a dealer or shop owner, check here.))
Name	
Street	
Town,	Ö
Age,Position.	

When writing to advertisers please mention Popular Mechanics

Copyrighted material

When they cut the pay roll

~ will you be hunting for another job?

usually comes like a bolt the blue—

u are called into the man-coffice—he looks troubled, al—reluctantly he explains ousiness isn't holding up, he

iore men than he needs. And
ton he do!

in feenly it dawns on you that
the being politely told you're
rugh! $P\epsilon$

Ph o more security for you—no steady money coming in—
your pocket, perhaps, only the month! Pho

C free cut of and you've got pl selling your ability in comwith some far.

Pige Port hen the "axe" falls, it will

assurance is yours that if you Porp ienly thrown out of employ-Powe arough no fault of yoursalways get back in, at an at-

salary? sands of men—in every large umf America-are face to face Radi at problem now.

n some the "axe" has already

. They are trying as best they Rac .o sell their services, yet they themselves faced with the fact the market is flooded with men Ra to can offer just as much as they.

Men Who Are Never Fired
—Steadily Promoted

or thousands of others, however, ne "axe" has not the slightest terror. S. Regardless of how drastically their imployers chop the pay roll, they S mow they will steadily advanceither with the companies they now e serving or with others which Streed precisely what they have to offer.

For how can it be otherwise? Supp. 2e, for example, you could SI point to a cut of freight costs from four per cent of gross sales to two per cent, on a sales volume running into the millions—as did W. H. Story, experienced, successful traffic manager for an Ohio corporation . . .

Or suppose you could point to some twenty-seven suggestions you had already made to your company, representing savings from \$20 to \$75 daily—as did J. R. Hollings-worth, in charge of a shift of men at one of the big factories in Akron ...

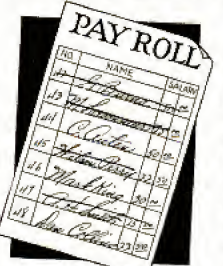
Or suppose, as a trained salesman, you could increase the sales in your territory 50 per cent—as did I. A. Gould, Michigan district manager for the Smith Agricultural Chem-

ical Company, Columbus, Ohio. Or suppose that the balance sheet of your employer showed that—through your knowledge, as accountant, of the various factors that determine the success of a business enterprise—you had turned a loss into a profit—as did E. W. Neir, manager of the Hotel Rowe, Grand Rapids.

Or suppose you could demon-strate specialized ability in Per-sonnel Management, say, or Busi-ness Correspondence, or any one of a dozen other attractive fields of business where good men are al-ways in demand and where proved ability quickly finds its reward in increased responsibility and increased pay.

How could any business man who was blessed with sense be persuaded to part with your services-when very clearly those services were showing him a handsome profit!

Can you afford to side-step so important a matter any longer-when at home, without losing an hour from work or a dollar of pay, you can make your position sure, can steadily equip yourself for greater earning powers?



The Secret of Success PREPAREDNESS!

On the coupon indicate the training that most clearly meets your needfill in your name, address and present position, and place the coupon in the mail.

It will bring you—free—an at-tractive book clearly outlining the opportunities in the business field of your choice, together with a free copy of "Ten Years' Promotion in One," the book that has started thousands of men on the shorter path to a bigger income.

Do you mean what you say when you say that you want to get ahead?

Prove it by schot you do with this compon-NOW!

La Salle Extension University

--- Find Yourself Through LaSalle! -----LA SALLE EXTENSION UNIVERSITY Dept. 264-R I would welcome an nutline of the new LaSalle plan, together with a copy of "Ten Years' Promotion in One," all without obligation. Musiness Manadement: Man-Railway Accounting Banking and Finance

agerial, Sales and Executive Higher Accountancy Expert Bookkeeping

C. P. A. Coaching Modern Salesmanship Traffic Management Railway Station Mgmt.

Modern Business Corres. Paper Salesmanship Law: LL.B. Degree Commercial Law

Industrial Management Madern Foremanshio Personnel Management

Credit and Collection Correspondence

Business English Effective Speaking Georgical Spanish Telegraphy—Railway and Commercial



Name Present Position

Address





"I was just one of the crowd for a long time until I got tired of being pushed around and decided to train my liking for drawing.

"Now, when so many untrained people are up against it, I'm glad every day that I studied art. With big business using art for everything from package designs to automobiles, there are opportunities for trained artists.

"It's a big satisfaction to know that I have my own style, and nobody else can draw exactly like I do. Of course, no art school can guarantee jobs, but it's certainly true that trained artists have a better chance to make good than untrained people in ordinary lines."

Investigate the Federal Course in Illustrating. More than fifty famous artists contribute their experience to this Course. Hundreds of students during the past fifteen years have bettered their income and position in life by learning Illustrating, Cartooning, Designing, Lettering, Show Card Writing at home through the Federal Course. Many are now earning \$2500 to \$6000 a year—some even more.

Free Vocational Art Test

Find out about your art ability. Fill in the coupon below and mail for Free Vocational Art Test today. The way to make money is to train your talent. Send for this Art Test.

THE FEDERAL SCHOOL of ILLUSTRATING

2132 FEDERAL SCHOOLS BUILDING

MINNEAPOLIS, MINNESOTA

Federal School of Illustrating
2132 Federal Schook Building, Minnespolis, Minnesota
Please send me free book, "A Road To Bigger Things," and Standard Art Test

Age____Occupation_____



oy. our rai. ree th

ate

d:

TO THE

CLASS OF '30

ms; you started a career after finishing high ure' oil, you've had time to realize a few things ind, now. You have discovered that your diploma renc' not open the doors of a business or industry ucca instantly place you in a big job. You know furt hard it is to get ahead with your limited subsing. You are face to face with the stern y of making your way against trained X-Rays tition.

k about you—those who are getting ahead to trained men. This is an age of specialists. Trived of college degrees by circumstances, my ambitious men today use high-school educates as a beneficial background in acquiring the probabilized training they need most. So can you!

International Correspondence Schools can do for you what it has done for them. All over the world high-school graduates are acquiring the practical knowledge they need from this 40-year-old institution. "Based on personal experience," says Jos. E. Driscoll of Roanoke, Va., "my advice to young men and women who cannot attend college is to take an I. C. S. course along



the line of work they wish to follow." Marking the coupon below may be far more important to your earning power than the day you received that high-school diploma. Think about this!

Challenge us to help you!

INTERNATIONAL CORRESPONDENCE SCHOOLS

O		INDUSTRIAL COURSES	Company of the co
Architect Architectural Deaftman holiting Estimating Wood Millmorking Contractic and finitise Structural Deaftsman Structural Engineer Electric Wiring Electric Lightner Wetting Wetting, Electric and Gas Estimating, Electric and Gas Estimating, Electric and Gas	Telegraph Engineer Teleghene Work Mechanical Engineer Mechanical Draftsman Machinical Toolmaker Patternmaker Pipelitler Dirides and Buthling Fersman Tools Refeless Direct Engineer	Aviasion Engines Automobile Methanic Plumbing Steam Fitting Heating Ventilation Sheet Metal Worker Steam Engineer Civil Engineer Civil Engineer Sarreying and Mapping Befrigeration R. R. Lecomotives R. R. Section Foreman	R. M. Bridge and Pathfling Foreman Adr Brakes
	BUSINESS TI	IAINING COURSES	
Business Management Office Management Andustrial Management Personnel Management Tradic Management Accountancy Cast Accounts	C. P. Accountant Incidenting Secretarial Work Spanish D French Isalesmundih D Advertising at litustuga Correspondence	□ Lettering Show Cards □ Signs □ Stenography and Typolog □ Complete Commercial □ Civil Service □ Mail Cardet □ Battway Mail Clerk	☐ Grade School Subjects ☐ High School Subjects ☐ College Preparatory ☐ Clustracting ☐ Cartnesing ☐ Lumner Dealer
15	7.0	444	
Nome			

A Fascinating, Profitable Career ONE OF OUR LARGEST AND BEST PAYING INDUSTRIES

Many interesting opportunities everywhere for men and women. YOU can quickly qualify as a trained expert. No experience necessary—famous authorities prepare you, in our great New York studies, or in your spare time at home.

CHOOSE YOUR PLACE IN THIS BILLION DOLLAR PROFESSION

Be a Motion Picture Cameraman, Motion Picture Projectionist, Portrait, Commercial or News Photographer, Photo Finisher, All offer you the opportunity to command a high salety of to go into business for yourself—or to earn money in spare time.

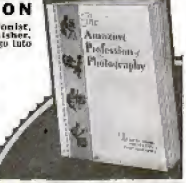
Get This FREE Book

It tells all about Professional Photography, its opportunities and cornings. Indicate what interests you most. Write NOW.

(....) Motion Picture Photography and Motion Picture Projection

(....) Still Photography (Portrait, Commercial, News) and Photo Finishing.

N. Y. INSTITUTE OF PHOTOGRAPHY Dept. 49, 10 W. 33rd St., New York, N. Y.



Ultra-

Earn \$2,000 to \$5,000 a Year or Have a Business of Your Own!

Whether you want a job at good pay or a highly professive business of your own—the Poultry Industry affects you more than any other. There's a shortage of poultry most and eggs — a shortage of trained poultry men. I'll train you quickly at home—to fill a good job to Poultry—and our FRIE Students' Employment Dept. will help you get one?

Spare Time or Full Time YOU Can Cash - in Big

You can Cash - in Big
No matter where you livecity, town or country—or
what you do now, my
groved methods will assure
your soccas right from the
stort. Fit tells you make from
20,000 to 80,000 a year and UPI
And, if you choses to start your
con business, I'll show you have to
make your toy inserted mylindy
field automatently. What I've
does for thousands of others—
I can do for you.

FREE Book Shows Way to Big Pay and BIG Profits

Mail enupon below TODAY
—for my life NEW FREE
Book, "How to Roke Poultry
for Fract." My forty years
of experience are yours. The
Poultry Industry
precis YOU. You need
to lies for the BIG Money
that's saling for you in
POGLIEY.

RUM Bool

NATIONAL POULTRY INSTITUTE, Dept. 411-F Washington, D. C., An'n: Harry M. Lamon, Pres.

Dear Mr. Lamon: Send me your FREE Book, "How to Raise Pondry for Proft." I want to know more about my oppor-tunity to make \$2,000 to \$5,000 a year, space or rull time.

When writing please mention Popular Mechanics



modern Pinno Jazz taught by mail. Note or ear. Easy rapid lessons for adult beginners. Also Seil-instruc-Easy rapid tion system for advanced pinnists. Learn 358
Bass Styles, 976 Jazz Breaks, hundreds of
Trick Endings, Hot Rhythms, Sock, Stompand Dirt Effects; Symphonic and Wicked
Harmony in latest Radio and Record Style. Write for Free Buoklet.

WATERWAS PRANC SCHOOL, 1828 W. Adams St., Les Augries, Calif.





WHY NOT spend Spring, Summer and parts? I buy hundreds of kinds for collections, Some worth \$1 to \$7 cach. Simple cutdoor work with my last testines, petition, potential. Seed 30 cents list attention for my filterated Properties before scaling batterfies, page 1800 pages, Sept. 8. Box 1424.

ENDID

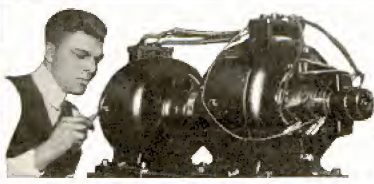
WE HELP YOU CET ONE

Ry. Mail Clerk () Steno Typist
P. O. Labserer () Inimigrant In
E. F. D. Carrier () Segmetres
Special Agent () Auiltur
Customs Inspector () Auiltur
City Mail Carrier () Mail Carrier () Mail Carrier () Chauffeur
File Clerk () Watchman
General Clerk () Watchman
() Smiled Labore
Mauron () Postmaster

Steno Typist Ininigrant Imp Seamstress Aufthr Prohibition Agt. U.S. Berder Extrol Chauffeur Watchtrain Seilled Laborer Sectorated

() Mairon () Switted Laborer () Postumeser () Typist Gameste Instruction Bureau, Dags. 17, 5t. Lowis, Mo. Send, for FREE portuguists "Flow to Quality" for publisher maked X. Malarim, Logarina. Coper-toutier, sic. ALL SENT FREE. Name

Address



Step Out of That Low Pay uture.

Get Into

Don't let another depression or added responsi-bilities or old see find you being kicked around from one job to another—never sure of a steady job and willing to work at any old price they want to pay you. Good times are coming soon but its the trained man who will benefit.

My Amazingly Easy

Right now—Today—decide once and for all to get out of that small pay, hopeless job. Now—and forever—any good-bye to twenty-five and thirty-five dollars a week. Let me show you how to qualify for real money-making jobs LEADING TO SALARIES OF FIFTY AND SIXTY DOLLARS A WEEK AND UP, in Electricity—by an amazing way that makes you A PRACTICAL TRAINED MAN IN 90 DAYS. Getting into Electricity is far easier than you imagine.

earn By Doing In 90 D light Here In the <u>Great Coyne Shops</u>

You don't need advanced education or any former electrical experience here at Coyne, I don't care if you don't know a generator from an airbrake-I don't expect you tol Mail the coupon today for my big Free Book. It tells you how I have taken thousands of fellows just like you out of small pay, mankilling jobs and made them happy and contented, in their new work-holding a better job today than they ever dreamed they would have,

Learn by Doing

I train you on real electrical machinerynot on special training machinery or toy equipment, but on exactly the same kind of machinery you will work on when you graduate from my school—hundreds of thousands of dollars' worth of equipment occupying over 50,000 square feet of our new sanitary fireproof building. You work on real dynames, engines, power plants, autos, switchboards, transmitting stations everything from doorbells to power plants full sized—in operation every day.

Earn While You Learn FREE EMPLOYMENT

SERVICE FOR LIFE After You Graduate If you are short of money, my Employment Department will give you every help in finding part time work to pay a part of your expenses. Write me if you would need this assistance. Then when you graduate they will give you lifetime employment service.

ELECTRICAL SCHOOL

H. C. Lewis, Pres. Founded 1899 Dept. 22-72 Chicago, Illinois



Prepare for Jobs Like These

Here are a few of hundreds of positions open to trained men. Our free employment bureau gives you lifetime employment service. Armature Expert Substation Operator Auto Electrician Inventor Maintenance Regisees Service Station Ownes Electric Reingeration Radio Expert Construction Work

Our Student Service Department Handles All Your Problems

You have nothing to worry about. My student service department takes care of getting you in a good clean home where you will get room and board very reasonable. You will be among friends here at Coyne who will see that you are made comfortable and happy while you are with us. Good clean sports and entertainment are provided during hours when you are not attending school.

Electric Refrigeration

Right now I am including at no extra cost, my big new Electric Refrigeration course.

Thousands of oppor-tunities in this great newfield Mailcoupon today for all the facts on my training, and how thousands have made good.

GET THIS FreeBook



ř		
	H. C. LEWIS, PRESIDENT	
ı	COTNE ELECTRICAL SCHOOL, Dept. 1	2-72
ı	300 %, Pauline Street, Chicago, III.	
	Dear Mr. Lewis:-Without obligation a	mmd
ĺ	me your big free catalog explaining 3	CONTRACT.
ı	Free Employment Service, and "how m	and the same
i	each while learning."	any
ı	their mant tenthing.	

		3				٠		٠	•	٠	-	4	-	7	-	7	r	7	•	7	п	н	ь		ď.	Ŀ		÷
Addres	ij	-				,	,	,							L	a	_	a	-	× m		,	r	,	,			
City		-		í		d	,		4	_		_		_		_	,			2	id	a	b	i,				



A Few Short Weeks at National and You're Ready for a Big Pay Job!

For 26 years National has quickly helped men get ready for big pay, steady positions in the profitable Automobile fields. Don't worry about previous experience, or whether you're too old or too young. We train you by "Actual-Shop" Methods on thousands of dollars of right-up-to-theminute equipment. Start any time of the year.

Your Railroad Fara Allowed to Los Angeles!

It's only human for you to want to come to California. Every one does. How much better to come and get started right—quickly qualifying for the best pay jobs. We are making a railroad fare offer from any point in the United States! Never again. will you get an opportunity like this.

---and Don't Worry About Money! We'll Help You!

Even if you're short on eash you can easily get National Training. We help you secure good part-time jobs to earn living expenses while learning. Unlimited Employment Service assures you real, friendly co-operation in getting started on the road to real money, steady work and a proceerous future. Employers keep us busy sending them men—they know National Auto Men are the best, so they don't waste their time on half-bakes. untralned mechanics,

Mational's Doors Are Open to You! Investigate at Once!

Write non-today-fer the whole story. Our big free book with full details seat FREE. Don't lead another minute. These offers are recessarily limited for a short time. Must the coupon, and soon you will he on the train for Los Angeles. NATIONAL AUTOMOTIVE Dept. 24-C. 4005 Fit Los Angeles, Calif. igueroa Sr., lour future Send get Charlately free, early \$1; illigitated, galaka, \$1 Ashangative Orangelynthes. anund National Appromatics



LE C WELDING TELEVISION AUTOMOBILES

No Place Training Equipment Anywhere at Any Price. Improved Methods of Practical Instruction. Elevate Archael Cay-Acatylena Wishing, Armstere Winding, Power Plants, Transformers, Metaos, Generators, Raduries, Actumobiles, Hadio, Television and Sound Reproduction. PREPARE FOR STEADY WORK AT GOOD PAY.

With for information, Mardianing George Desired.

Column Electrical Echool. 1628 Main Street, NANSAS City, Mo.



STUDY AT HOME Escorie a lawyer, legally desired men win lifety positions and has se-crets in litera positions and has se-crets in limitary and public life. Its adepositions. Genetics opportunities of their even before. Bits serious-up and besided by man with each things are bouled by rose with on the state \$5,000 to \$10,000 Associaty

We saile you sin by size. You see hish at heart during apen time. Degree of the it, chalented, Larette establish to have during apen time. Degree of the it, chalented, the format difficult individual finesting fourteen-release Law Library. The format difficult individual finesting fourteen-release Law Library. Der you have been time fully and Frience hooks filts. Beed for them NVW.

La Saile Extension University, Dept. 254-L. Chicago The Weste's Largest Studiess Training institution.

Learn

Make money in advertising. Prepare quickly during spare time, Also carn while you learn. No experience necessity. New, easy method. Nothing circ like it. Send at once for free booklet—"Win Success in Advertising", and full particulars. No obligation,

Puge-Davis School of Advertising
3668 Michigan Avenue, Dept. 1352. Chicago, fillingis, U. S. A.

EARN WATCHMAKING
and become independent. We help you seeme a position.
Easy to learn. Send for FREE CATALOG.
LOUIS WATCHMAKING SCHOOL
DOOR BY. LOUIS, MO.

MAIL FOR	FREE INFORMATION
BEDFORD Y M C A T R A D E SCHOOL	1115 Hedford Ave., Dept. PM-2a Brocklyn, N. Y. Send the without obligation complete information on (check subjects). Caterpillar Tractor Mechanic A viatory Machanic Flying Welding Auto Mechanic C Radio Mechanic
Name	
Street & No	STATE OF THE PARTY
Town	State



.. and we'll back them with this AMAZING GUARANTEE

We are looking for more ambitious young fellows with factory, building-trade or any other kind of mechanical experience to prepare for and help place in well-paid Drafting positions. Such men, we find, are unuşually successful as Draftsmen, because they know how things are done, and that's a priceless asset to the man who makes the blueprint plans. Get in touch with us and we'll tell you

Drafting Is Logically Your Next Move!

Of course you realize the biggest handicap to mechanical work is that you're limited in earning capacity to the output of your two hands, as long as you live, Even the skilled mechanic earning \$30 to \$50 a week has reached his limit. He can never earn more and when he gets old he will earn less. So we don't blame any man for wanting to get away from this futureless outlook. For wanting to get into something where he can use his head as well as his hands—where he will be paid for what he knows, instead of only for what he does. . .

how you can eash in on your entire past experience.

You know enough about blueprints to understand that PLANS govern every move in factory and construction jobs. The Draftsman who makes them is several jumps ahead of the workman who follows them. And so we want you to know that DRAFT-ING is a logical, natural PROMOTION from mechanical and building work—better-paid, more interesting—just the kind of work you'd enjoy doing.

THE AMERICAN SCHOOL Dept. D-247, Drexel Ave. & 58th St. CHICAGO, ILLINOIS



an School

we nave parent mannants, par-jenters, maintas, plumbers, railrad men, office clarks, farmers and even laturers in the Drafting John under this plum. Mail compan for details of our remarkable offer. GET OUR NO-RISK PLAN

The way to a fine Drafting job for you is ensier than you think. It takes no "artistic talent" or advanced eshieation. Thousands of men no smarter than you, with no more education or ability, have learned it quickly and you can, too. With the co-operation of some of the biggest employers and engineers in the U.S., we have worked put a plan to prepare you for Drafting work in your spare time at home—then to help you get a fine posi-tion when you're ready for it.

We have placed machinists,

"There is need a lab with the Parkis Tell and Trel. Co. In Secolde, and I must say that I am aroundly included in the Ararham School and I am aroundly included in the Ararham School and I than you be remained in the I am aroundly and the I am aroundly are the tain of a player sent."

T. C. White, School, White, School, White,

TEST LESSON FREE ... to prove

you can learn at home in your spare



Copyrighted material

	things, Little a	
American School, Dept. D. 242 Decest	ive. and Sith St., Chil or obligation, about your tree	ising and combyenut screin is
	FTING (Send free to	
☐ Architecture ☐ Contracting and Building ☐ Electrical Engineering ☐ Suriness Management.	Civil Service Frattions	☐ Arris Vicely are free
Nigotage Comments	***************************************	41111111116
56. Ke		
Copression and the contract of the contract o		
Apr	guidina , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	

Broadcastine Stations after favrinatine fels paying from \$1,000 to \$2,000 a year.

Police Departments are finding Radio a great side in their week. Many part july last been would in this case field.



Spars these set arrelating is youring N. R. I, man \$200 to \$20,000 m grap. Full time man dee making an mark on \$65. \$26. \$100 n wark.



Talkino Merico—an insension made peerful only by radio—after many five july to trained radio man paying 1/2 to 2,000 a seek.



Television — the couries field of many great apparent distances described by many many to.

Manted Wanted

Take your pick of these fine Big Pay Radio Jobs

ZOU have seen how the men and young men who got into the automobile, motion picture and other industries when they were started had the first chance at the key jobs - are now the \$5,000, \$10,000 and \$15,000 a year men. Radio offers you the same chance that made men rich in those businesses. Its growth has already made men independent and will make many more wealthy in the future. Its amazing growth can put you shead too. Don't pass up this opportunity for a good job and future financial independence.

Many Fine 550 to \$100 a Week Jobs **Opening Every Year**

Why slave your life away for \$25 to \$10 a week in a no-future job when you can get ready in a short time for Radio where the good jobs pay \$50, \$60, \$75 and \$100 a week? And many of these jobs can quickly lend to \$150 to \$200 a week. Many fine jobs are opening every year for men with the right. training—the kind of training I'll give you.

I Am Doubling and Tripling Salaries

Where you find big growth you always find many big-opportunities. I am doubling and tripling the salaries of many men every year. After training with me only a short time they are able to make \$1,000 to \$3,000 a year more than they were getting before. Figure out for yourself what an increase like this would mean to you - the many things that mean so much in happiness and comfort that you could buy with an additional \$1,000 to \$3,000 a year.

Many Make \$10 to \$25 a Week Extra Almost at Once

The day you start I'll show you how to do 28 jobs common in most every neighborhood that you can do in your spare time. I'll show you how to repair and service all makes of sets and do many other jobs all through my course. I'll give you the plans and ideas that are making \$200 to \$1,000 for my students while they are taking my course. G. W. Page, 2210 Eighth Ave. S., Nashville, Tennessee, writes: "I Nashville, Tenneszee, writes: "I made \$935 in my spare time while taking your course."

You Have Many Jobs to Choose From

Brondcasting stations use engineers, operators, station managers. Radio manufacturers continually need testers, inspectors, foremen, engineers, service men, buyers and managers. Shipping companies, police departments, commercial land stations, aircraft companies, offer good operators jobs from time to time. There are hundreds of opportunities for you to have a space time or full time Radio business of your own. I'll show you how to start one with practically no capital. My book tells you of other opportunities. Be sure to get it at once,



\$400 g Month

5400 a Month

"I spent filters years as traveling salesman and was making good innies? but could see the exportunities in Radio. Believe me I am not sorry, for I have made more money than ever before. I have made more than \$400 each month and it really was your course that brought me in this. I can't say too much for your echout." I. G. Dahdstead, Radio Station KYA, San Francisco, Cal.



5800 in Spare Time

"Money could not puy for what I got out of your course. I did not know a single thing about Radio before I enrolled but I have made \$800 in my source time although my work. keeps the away from home from 0:00 A. M. to 7:00 P. M. Every word I ever read about your course I have found trug," Milton J. Leiby, Jr., Topton, Pennsylvania.



Seldom Under \$100 a Week

"My carainte in Radio are many times greater than I ever expected them to be. In November 1 made \$577, December 2645, January 8465. December \$645, January \$465, My carnings seldon full under \$100 n, week, 17l say the N. R. I. caurse is thorough and complete. Yest give a man more for his money then noylondy che." E. E. Winspore, 1247 W. 48th St., Norfolk, Va.

I will train you 🗚 free book gives facts and proof

I Will Train You at Home In Your Spare Time Hold your job. There is no need

for you to leave home. I will train you quickly and inexpensively dur-ing your spare time. You don't ing your spare time. You don't have to be a high school graduate. My course is written in a clear, interesting style that most anyone can grasp. I'll give you practical experience under my Si-50 method of training—ene-half from practical experiments. When you graduate you won't have to take any kind of a job to get experience—you will of a job to get experience—you will be trained and experienced ready to take a responsible job in the radio field of your choice.

Television and Talking Movies Included

My course not only gives you a thorough training in Radio—all you need to know to get and hold a good job—but also your choice, without extra charge, of any one of my special advanced courses: (I) Television, (2) Aircraft Radio, (3) Broadcasting, Commercial and Ship Radio Stations, (4) Sound Pictures rision, (2) Arcraft (13010, (3) broad-casting, Commercial and Ship Radio Stations, (4) Sound Pictures and Public Address Systems, and (5) Advanced Radio Servicing and Merchandising. You won't be a "one job" man when you finish my course. You'll know how to bundle a job in any one of Radio's 20 differ-nat branches of amortinity. ent branches of opportunity.

SPECIAL FREE OFFER

"THE PRINCIPLES OF TELEVISION"

OF TELEVISION"
For the first time this authoritative book on Television is made available to the general public. Until now only my sendents could have it. Act promptly, and I'll send you a copy FREE, in addition to my big free book "Bich Howards in Badlo." This book on Television gives you the fundamental facts about Television, its status, a compatison of sound and visual communication, and describes in detail the typical devices used in the sty fundamental steps of Television. Get the facts about this couning field of great opportunity, Mail the coupan NOW.

ACT QUICKLY!



Lifetime Employment Service to All Graduates

When you finish my course you won't be turned loose to shift for yourself. Then is when I will step in to help you find a job through my Employment Department. This Employment Service is free of orten chance both to you and the exten charge both to you and the employer.

Your Money Back If Not Satisfied

You do not risk a penny when you enroll with me. I will give you an agreement in writing, legal and binding upon the institute, to refund every penny of your money if, upon completing my course, you are not satisfied with my Lessons and Instruction Service. The resources of the N. R. I., Pioneer and Largest Home-Study Radio training organisation, attands back of this agreezation, stands back of this agree-

Find Out What Radio Offers You-Get My Book at Once

One copy of my valuable book, "Rich Rewards in Radio," is free to anyone interested in making more money. It tells you where the good jubs are, what they pay, how you can quickly and easily fit yourself to get one. The coupon below will bring you a copy. Send it at once. Your request does not obligate you in any way. Act NOW.

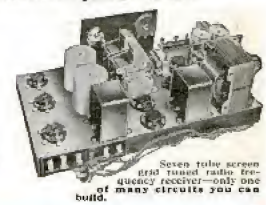
J. E. SMITH, President NATIONAL RADIO INSTITUTE

Dept. 2BP

Washington, D. C.

give You 8 Big Outfits of Radio parts for **Extensive Practical Experiments**

You can build over 100 circuits with the outfits I give you. You learn from actual experience about A.C., Screen Grid circuits, push-pull amplification and the other features in modern sets. You work out with your hands the principles, diagrams and circuits you learn from my lesson books. You get as much practical experience under this unequaled method of home training, in a few months, as the average fellow gets in two to four years in the field.



lip and mail NOW J. E. Smith, President.

National Radio Institute, Dept. 38P, 16th and U Sts., N. W., Washington, D. C.

Dear Mr. Smith:—I want to take advantage of your special offer. Send me your two books, "Rich Rowards in Haddo." and "The Frinciples of Television," I understand this does not obligate me and no salesman will call.

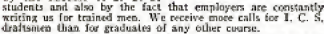
Address



There is Security and Opportunity in DRAFTING

DEAFTING is one of the best professions a young man can choose because it pays good salaries and it is the stepping stone to even better positions. Many leading architects, me-chanical engineers and elec-trical engineers got their start at the drafting board.

There is no easier way to learn Drafting than through the International Correspondence Schools. The practical value of these courses is shown by the success of I. C. S. students and also by the fact that employers are constantly writing us for trained men. We receive more calls for I. C. S. dealsonen than for graduates of any other course.



"Starting as a core boy in a foundry, advancing to moulder, patternmaker and machinist, I felt the need of special training and enrolled with the I. C. S. I am now employed in a responsible capacity in engineering development for U. S. Aluminum Company.

JAMES M. Fox, Chief Droftsman, U. S. Aluminum Company, New Kensington, Pa."

There is no doubt that Draiting offers a real opportunity to ambitious men and it will pay you to investigate it. Just mark and mail the coupon and we'll gladly send you a booklet triling all about the I. C. S. courses in Drafting or any other subject in which you are interested.

INTERNATIONAL CORRESPONDENCE SCHOOLS "The Universal University"

Box 5585-G, Scranton, Penna. Without onet or obligation, please send me a copy of year book-let, "Who Wins and Why," and full particulars about the subject before which I have marked X:

TECHNICAL AND INDUSTRIAL COURSES

Architect
Architectural Draftsman
Building Estimating
Wood Millworking
Contractor and Possess Building Estimating
Wood Millborking
Contractor and Builder
Structural Infatoman
Structural Engineer
Electric Wiring
Electrical Engineer
Electrical Engineer
Electrical Engineer
Heading Shop Blueprints
Telegraph Engineer
Telegraph Engineer
Telegraph Engineer
Mechanical Engineer
Mechanical Engineer
Mechanical Fratisman
Machinist
Patternmaker
Pricediter
Friediter
Bridge Engineer
Aviation Engines

| Automobilo Mechanic |
| Automobilo Mechanic |
| Plumbing | Steam Fitting |
| Hearting | Ventilation |
| Sheel Melal Worker |
| Steam Electric Engineer |
| Cteil Engineer |
| Cteil Engineer |
| Cteil Engineer |
| Bareyling and Mapping |
| Refriceration |
| R. R. Bridge and Subding Fereman |
| R. R. Bridge and Subding Fereman |
| Air Hraker | Train Operation |
| Highway Engineering |
| Cool Mining Engineer |
| Cool Mining Engineer |
| Narigation | Bullermaker |
| Teath Decrease | Navigation | Bohlermaker Textile Overseer or Supt. Cortee Manufacturing Marino Engineer

BUSINESS TRAINING COURSES

| Phisiness Management |
| Chies Management |
| Industrial Management |
| Personnel Management |
| Traffic Management |
| Arountancy | Cost Accountant |
| C. F. Accountant |
| Bookkeeping |
| Bookkeeping |
| Bookkeeping |
| Bookkeeping |
| Advertising |
| Salesmanship | Advertising

Business Correspondences

Business Correspondences

Lettering Slum Carda Signa
Stenography and Typing
Chapleto Commercial

Ciril Service Mail Carder

Railway Mail Clerk
Grade School Subjects

Eligh School Subjects

College Preparatory
Huserating Carteoning
Lumber Dealer

Name	Ageage
Address	
City	. State
Occupation.	A STATE OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE

gon reside in Ceneda, send this empon to the International Cor-respondence Schools Conadian, Limited, Montreul, Canada

When writing please mention Popular Mechanics

New York Electrical Schoo

teaches PRACTICAL ELECTRICITY by its own distinctive method of

Learn by Doing

No previous preparation or electrical knowledge is necessary. Every step is guided by expert instructors. Individual attention.

SPECIAL COURSES IN AUTO MECHANICS AND AUTO ELECTRICITY

Day and evening classes open all year. Start any day.

Write for FREE School Booklet. Visitors Welcome

New York Electrical School

Established 1902 44 West 17th St., N. Y.

YOU can make \$15 to \$50 weekly in spare or full time at home coloring photographs. No experience needed. No conversing. We instruct you by our new simple Photo-Color process and supply you with work. Write for particulars and Free Book to-day.

The IRVING-VANCE COMPANY Ltd. 356 Hart Building, Toronto, Can.



Fire our play maste like this suigilly write today for our PREE BOOKLET AND DEMONSTRATION LESSON, it tells bow to learn to play Planc, Organ, Victin, Mandolin, Guitar Banjo, etc. Beginners or advanced players. You payas you charm, Costs you only a few cents a day. Thousands of satisfied students, AMERICAN SCHOOL of MUSIC, S1 Manhottan Bidg., CHICAGO

LEARN THE JEWELRY BUSINESS WATCHWORK, JEWELRY AND ENGRAVING

Send for free catalogue Bradley Watchmaking School, Dept. P. Peoria, Illinois



Learn Public Speaking

At home—In spare time—20 minutes a day, thereome "stage-triple," gain self-confidence, increase roor salary, through shiftsy to sway others by effective appeals. Write saws for free bookles, New to Work Wonders With Words.

MORTH AMERICAN INSTITUTE, Dept. 1352 3601 Michigan Avenue, Chicago, Illinois

"I Saved Six Orders and Made \$90 in One Day. Thanks to This Pocket Volume!"

I'VE only been selling about a year. When I broke in, though I realized that trained salesmen are the highest paid taen in the world, I expected the mains to be hard at first. It was—a lot harder than I'd expected, even. At the end of six months I was commencing to get discouraged. I certainly hadn't made a flop of It—but I wasn't getting the results I should have had. a floor of it—hert I wasn's alts I should have had.

Naturally, seeing other fellows who started right with use go right ahead, I realized something was wrong. A particularly disheartening thing was the fact that at times I'd be right on the point of cloting a good-sized order—and all of a sudden, it would go "flop." In fact, it kept happening all the time. I was doing something, I knew, that was killing those sales.

Finally I decided that I had to do something. I had been hearing a fet about National Salesmen's Training Association. But I'd rever investigated them, Then, one day, I read one of their announcements. I was asnexed to find law comprehensively they covered the training of salesmen. Furthermore, they amounted that they were scraling a most unusual volume. "The Key to Master Salesmanship," to ambitious men who asked for it—not only experienced salesmen, but men who had never sold, but wanted a chance in this highly paid field.

Naturally, I whote for it—it seemed to me that here was the certain solution to the errors I had been making. Imagine my surprise—and interest—when there arrived, not only one book but two. To this day I can't decide which of those books helped me most. The little book which I had not been expecting was just what I needed at the time. It was written for men just like me—men who had been plugging along in salesmanship—never successful, never so happeless that they quit selling. And while "The Key to Master Salesmanship" gave me an inslight luto the real secrets of salesmanship, the other book, "Mistakes Cont-Naturally, I wrote for it—it seemed to

A NEW AND FINER EDITION

Thousands who read the original edition of "The Key to Master Salesmanship" are men who today are among the leaders of successful selling. Today, in addition to "Alistakes Continoely Made in Selling," we are sending "The Key to Master Salesmanship," in its new and finer edition, the product of years of salesmanship research. FREE to salesmen. Real ambition, and a desire to make the most of salesmanship, are all you need to get this volume. Simply mail the coupon and it will be sent to you, with your own copy The tier of the country of the count with your own copy of 'Mistakes Commonly Made

in Selling.



monly Made in Selling," was the one I could first get practical use from.

Right in the first few pages, I saw some examples quoted. They were things I had been doing every day. I'd never dreamed they were dangerous errors. The more I thought about them, the more clear it because, though, why I was having such difficulty with my closes. I thought to myself: "By golly, that's why Barnes decided to pur off beyleg, this very afternoon!" I kept on thinking of men whose orders I had last, through just that very mistake. There were six of them.

The next morning I sallied out, bright and early to see If I couldn't save those sales, using the tips given me. Before neon, I laid put the practical suggestions of that little back to work—and sure enough, in every case, I made the sale which I lead thought was gone glimmering. Six sales saved—at \$15 commission apiece, that was \$90 made, by one morning's work, plus the advice of a little book that cost me nothing!

Of course, that set me to thinking. If that one piece of knowledge could make me \$90, how much would I make out of having all the knowledge which the National Salesmen's Training Association could give me? It dish't take long to have that one out, either! I was enrolled for the full training that same

will send you, also free, the new and finer-edition of "The Key to Master Sales-manship," which since its publication has been read by many men who have got into the biggest pay class of salesman-ship. Write for both these valuable volumes now—the coupon will bring them by reform most

NATIONAL SALESMEN'S TRAINING ASSOCIATION

Dept. B-104, 21 W. Elm St., Chicago, Ill.

National Salesmen's Training Asso- clation,
Dept. D-104, 21 W. Elm St
Chicago, 111.
Without obligation to me, please send me "Mistakes Commonly Made in Sell- ing," as well as "The Key to Master Solesmanship," and hill details of your various service tentures, including your Free Employment Service.
Name
Address
CityState
Age Oemipation



LEARN ELECT IN LOS ANG

Get into Electricity, where Trained Men make up to \$60, \$70 and more a week! Come to National in Sunny California and learn Electricity by actual shop work—no useless theory! Prepare now for the good jobs constantly opening up in this money making trade! No advanced education or previous experience necessary.

RAILROAD FARE ALLOWED

Don't worry about the expense of the trip! For a limited time we are allowing railroad fare to California from any point in the United States. This is deducted from your tuition, so the trip costs you nothing extra. Take advantage of this opportunity to visit Los Angeles and Hollywood and prepare for a good Electrical Job at the same time!

PRACTICAL SHOP TRAINING In the Oldest Trade School of the West

For over 25 years National has been training men for better jobs and bigger pay. 20,000 ambitious men from all over America have come here for this training. All practical Shop work on real Electrical machinery.

FREE EMPLOYMENT SERVICE Spare Time Jobs While at School

National has placed hundreds of men in good. Electrical Jobs. Let National help you to a better position! And don't worry about money. National will gladly help you get part time work while at school to pay your living expenses.

MAIL COUPON FOR BIG FREE BOOK

Get all the facts! Mail the coupon below for our hig Free Electrical Book. No cost or obligation. Just mail the coupon!

National Elec	trical School,
Dept. 24-D.	4006 So. Pigueroa St.,
Los Angeles,	Calif.
Please send n	e your big Free Electrical Book
with all deta	ils of your Free Railroad Fare
Offer.	•
Name	ils of your Free Railroad Fare
Street No	
290 trace	Pinin
CALY management	State

When writing please mention Popular Mechanics



The ancrowded profession. Easily barned in four to six measts. Personal, individual instruction to large, light laboratories under expert instructors. Hundreds of graduates in epicalid positions. Day and Night school. Also Hong Study Course. Nearly 80,000 demists in U. S. and Canada require experts engable of making crowns, bridges, plates, other actificial restaurations. Write immediately for FREE BOOK

FREE BOOK particulars and big

DETROIT COLLEGE OF MECHANICAL DENTISTRY 2537 Woodward Avo. DETROIT, MICHIGAN

OPPORTUNITIES raffic Management Become a Traffic Expert

The opportunities in truffle management are limited only by the boundaries of the business world. The trained traffic man is in demand by transportation systems and by industrial organizations,

Three Detroit Firms Pay Their Traffic Managers Over \$20,000 a Year

Prepare for this growing, profit-able profession at home in your spare time under supervision of traffic experts, Low cost; easy terms. Thru the LaSalle Probterms. Thru the LaSalle Prob-lem Method you learn by doing. Valuable 04-page booklet free, Send for it Now,



FREE!

LaSalle Extension University, Dept. 264-T, Chicago

Don't Envy The Plumber—BE ONE!

511.00-516.00 PER DAT and work EPERT day, in the Planeter's ways. LEARN IN 8 to 12 WEEKS William previous If you are making loss than \$60.00 a week you now it to present the catalog that talk in patterns and words bow we insolt this trude. Special rates now.

SWIVERSAL PLUMBING SCHOOL, 2000 Trient Avenue, KANSAS CITY, MO.

All This for Only 15 Cents
Send only 15c RIGHT NOW and receive The Pathinder every
week by mail for the next 14 consecutive weeks. In these 13
interesting articles on people and things you want to know about,
1800 picked news Rems from everywhere, 2500 jokes, equilte and
cracks, stories, etc. Newsiant, empiries, once internating paper
is the whole septil. The biggest 15c worth YOU ever raw. Send
now. Address Pathlinder, Dept. 74, Washington, D.C.





Now science the added how each in the parameters of automatic of least. Anaestar discovery of the Laco Mineral which does it would not under such a fact. Anaestar discovery of the Laco Mineral which does it would not a ranke soil. Think what an eppertunity for dealers.

Desires Wanied Quick! Think what an eppertunity for dealers. Sells facture between beauty for the product in the fact of the parameters. Sells for the sells facture for the parameters. One fact it is a fact of the sells factories. Sells for the parameters of the parameters of the parameters of the parameters. Sells for the parameters of the parameters



. . . . since I discovered this easy way of TEACHING MYSELF how to play in my spare time!

T'S all very well to read or even listen to the radio—for a while. But a fellow wants to be doing something—wants

wants to be doing something—wants to meet people—have a good time. And why not? You're only youing once.
Yet somehow I couldn't make friends. I'd be invited out occasionally but these occasions were few and far between. I must have been considered a wet blanket at parties. You see, all the other guests were able to do their share toward making things lively by entertaining in one way or another. But I was able to contribute nothing.

No wonder they didn't invite the aften!
But that was before Bob took me in

But that was before Bob took me in hand. Bob played the plane marvelously well—and I loved to listen to him.

One evening I commented on his ability to play. He turned to me and said:
"Why don't you learn to play? In your spare time, I mean."

Bob's Method

I must have looked my astonishment, for he continued: "I know lots

for he continued;

"I know lots of fellows who have learned to play the piano. saxophone, even violin, after work. Just a few minutes a day ate all that are necessary."

"What!" I exclaimed. "Why, I thought it took foreer to learn to play. All those scales and exercises. . . Besides, it's too expensive."

"Nonsense!" Bob laughed. "I'll tell you how I learned. You think I play pretty well, don't you?" I nodidel. "Well, I tought myself to play. Right in this rough. Without a teacher. And say, it didn't cost a fraction of what those old-fashioned, slow methods dol"

Then he told me all about the U. S. School of Music method. How the lessons come by mail. How there is no expense to the control of the contr possive private teacher to may. How easy the lessons are. How you learn to play by note right from the start.

"Histori" be continued. "Fill prove it to you. Send for one of their free demonstration lessons."

Fun—Popularity

I was amazed when the demonstration lesson came. Why, it was as easy as A-B-C! I sent for the plans course. Almost before I knew it, I was able to

Almost before I knew it, I was able to play real quees and melodies. And the lessons were such fun!

But the heat part came later. I was invited to fill in at a party. This time I didn't sit in a corner all evening. Instead, I took my place with the heat of them—actually played two pieces, "Old Black Joe," and the ever popular "Halle-lujah!"—that seemed to make an instant lut with the crowd. At any rate, I received an invitation for the very next week, . . .

week.

From then on my playing has steadily improved, until now I can play anything my friends ask me to. Yes—I have plenty of friends now—thanks to my new found ability to entertain at the plane! Every minute of my spare time is now in demand—parties, entertainments, friends and fun. That's living!

This story is typical. The sooner you get started inusically, the sooner you'll be popular. Decide now to learn to play

your favorite instrument the U. S. School way. Previous musical talent or knowledge is never required. We've proved that to over 600,000 people.

Whether you take up piano, violin. cello, or any other instrument, you'll find that every single thing you need to know is explained in detail. And the explanation is always practical. That's why students of this tamous course get ahead twice as fast as those who study old-time, alodding methods. plodding metheds.

Free Book and Demonstration Lesson

To prove liow practical our course is, we will be glad to send you a typical demonstration lesson and explanatory booklet-without charge. The brooklet will also tell you all about the amazing new Autometic Finger Control. Clip and mail the coupon NOW, before it's too late. No obligation. Instruments supplied when needed, eash or credit. U. S. SCHOOL OF MUSIC, 72 Brunswick Bidg., New York City. York City.

Thirty fourth Year (Established 1898)

U. S. School of Music, 72 Brunswick Bldg., New York City

Please send me your free book, "Music Lessons in Your Own Hame," with introduction by Dr. Frank Grane, Free Demonstration Lesson and particulars of your easy payment plan. I am interested in the following course:

	ou Tastr.}
Name	
Address:	
CityState	C



School

You Want to Earn Big Money!

And you will not be satisfied unless you carn steady promotion. But are you prepared for the job shead of you? Do you measure up to the standard that insures success? For a more responsible position a fairly good education is necessary. To write a sensible business letter, to prepare estimates, to figure cost and to compute interest, you must have a certain amount of preparation. All this you must be able to do before you will earn promotion.

Many business houses hire no men whose general know-ledge is not equal to a high school course. Why? Because big business refuses to burden itself with men who are barred from promotion by the lack of elementary education.

Can You Qualify for a Better Position

We have a plan whereby you can. We can give you a complete but simplified high school course in two years, giving you all the essentials that form the foundation of practical business. It will prepare you to hold your own where competition is keen and exacting. Do not doubt your ability, but make up your mind to it and you will soon have the requirements that will bring you success and big money. YOU CAN DO IT.

Let us show you how to get on the road to success. It will not cost you a single working hour. Write today, It costs you nothing but a stamp.

American School

Dept. H-M Drexel Ave. and 58th St., Chicago

American School
Dept. 8-26 Drexel Ave. and 58th St., Chicago Send me full information on the subject checked and how you will help me win success.

- ArchitectArchitect
 Bullding Contractor
 Automobile Engineer
 Automobile Repairman
 Civil Engineer
 Structural Engineer
 Business Manager
 Cert. Public Accountant
 Cert. Public Accountant
- Accountant and Auditor Bookkeeper
- Draftsman and Designer Electrical Engineer
 Electric Light & Power
 General Education
 Vocational Guidance
-Businets Law
 ...Lawyer
 Machine Shop Practice
 Machine Shop Practice
 Mechanical Engineer
 Shop Superintendent
 Employment Manager
 Steam Engineer
 Foremanship
 Sanitary Engineer
 Surveyor (& Mapping)
 Telephone Engineer
 Telegraph Engineer
 Telegraph Engineer
 High School Graduate
 Wireless Radio
 Undecided

...Businesa Law

.... Undecided

Name	
Address	

When writing please mention Popular Mechanics

Mould A Mighty Arm

Get a 17-Inch Bicep



Complete Course

Get a strong, powerful arm and arip. Within 30 days build your arm from a scrawny piece of skin and bone to huge muscular size. I don't mean just a 17-inch bloop but a 15-inch forearm and an 8-inch wrist. Develop a pair of tricept thatped like a horseshoe and just as strong, and a pair of bicept that will show their double head formation, while your wrist will grow alive and writhe with couly since. The goarantee of the strongest armed man in the world stands belieful this course. I after you the secrets of strength illustrated and explained as you like it.

Afail your order new and I will include a free copy of "THE THEILL OF BEING STRONG," a 32-page book growied with muscle building information and life photos of many great strong men. Send 25c with your name and address now.

JOWETT INSTITUTE of PHYSICAL CULTURE 422 Poplar Street, Dept. 4 Bb, Scranton, Pa.

PRACTICAL BOOKS ...

Complete description of Drake books, covering RADIO, AVIATION, ENGINEERING AUTOMOBILE WORK, BATTERY WORK, ELECTRICITY, BUILDING, SHEET METAL WORK, PAINTING, SIGN MAKING, LETTERING, COMMERCIAL ART, will be sent to you on request.

Frederick J. Drake & Co. 181 N. Michigan Blvd.

RADIO

World's Newest Big-Pay Big-Puture Protession. Thousands of New Positions in an Uncrowded Field for Men who can Qualify. We offer Dependable Training at a Reliable School under High-Class Instructors on Complete Assembly of Up-to-the-Minute Equipment. We beach you right here in our Shops, not by Mail Also Courses in Electricity. Automobiles and Welding.

COLEMAN ELECTRICAL SCHOOL, 1628-Z Main St., Kansas City, Mo.



SONG REQUIREMENTS

TALKING PICTURES DUNG

Don't fall to read "Song Requirements of Talking Pictures, Radio and Rec on explanatory, instructive book SENT FREE on request. New writers may mail song-poems for free examination. We recise, compose and arrange music, and se-cure copyrights, guaranteeing approval.

P. M. Newcomer Associates, 1674 Resadway, New York

ARNWATCHMAKING AND ENGRAVING BY OUR PROFIT-SHARING PLAN **OUR GRADUATES SUCCEED**

One of our lowe stickents stated in a very small way—new de-ing over \$20,000 a year. Another in Wischasin, over \$10,000 the first year. Day or night cleares. Call or write for FREE BOOK. Chicago School of Watchensking, 5ssl, 8101, 155 h. Clark 31., Chicago



Will You Be Lucky in 1932?

What do the stars fereted for 1900? Would you like to know? Our meetal 12-pass Astrojectral Resident stress predictions, could by modifie with sevel days, that is not being-sained for modified by modified with sevel days, that is before making any chaose in home or business starts, strein making any chaose in home or business starts, strein making any chaose in home or business starts, strein making any chaose in home or business starts, strein making any chaose in home or business starts, and a selection property of the starts of the strein starts of the strein starts of the starts of the starts of the strein starts of the starts of the

Franklin Pub. Co., 800 N. Clark St., Dept. 1352, Chicago

YOU can be one of these Men!



Aircraft Draftsmen Salary, \$50 to \$100 a week



Airport Managers At SIOU to \$150 a week



Airplane Salesmen Make \$50 to \$100 a week and UP



Piless Earn \$3600 to \$6000 a year



Aircraft Machanies Make \$50 to \$100 a numek

I'll show You how...

to earn \$50 to \$100 a week in Aviation!

POU MEN who are sick of small pay and hard, grinding work-here's your chance! Edward Dic Edward Dick took my course and received an immediate offer of a fine job as Chief Mechanic and Assistant Manager, Paul Boehn connected with a big airplane manufacturer. Ira Bergen left his old job to become Chief Draftsman with an aeronautical concern in Brooklyn-And many more have turned their backs on low-paid drudgery to take real jobs in Aviation.

All You Need Is Ambition

If you've got red blood and an ounce of grit in your make-up, then you'll like the fascinating, active, adventuresome life that Aviation offers. I'll train you for itright in your own home. Don't give up your job! Don't go to a strange city! Stay right where you are: I'll bring the whole Aviation ladostry to you. My course is written in ladostry to you. My course is written in leasy, simple language—hundreds of photos and charts make everything clear. You don't need a high-school education; many of my most successful students never finished the grades—in Aviation you need practical knowledge only! I teach you practical facts of grit in your make-up, then you'll

I Showed Mengel

"I am now working se "I are now working as a motor mechanic for the Wright A ero-mautical Corp. I am sure that without the training your course gave in the world be impeable for me to told this job. The tiek rewards go noty to the man who takes his head and leates the theory on which the peacies is based. Warres Menzel, 1501 N. tiek St., itseeding, Fe.

I Showed Moneypenny

"I'm mighty glad I tied up with Blinton, Your organization has always been ready to help me in every way. Before actually completing your course I was able to obtain and hold the responsible indicate of shift engines of shift engines of the property of the Mongpeage, Cedardle, Mich.



Walter Hinton

Walter Hinton
Former Navy filer, first to
pilot a plane neross the
Atlantic (Was NC-4). Bret
to use an airplane in exploration work, instructor
of war-lime filers at Peasacola, Floritia. His proven
home study Counce, endersel by prominent filers
and alrerate cannelacturers,
prepares you for a lead
future in Aviation—as a
filed Superintentedent, Airport Manager, Plane
Mechanic, Engine Machanic, Air Truffle Nishage,
Pilot, Engine Expert, Airplane Assembly man—of leany one of forty other
highly paid jobs on the
ground of in the air.

about simplanes, engines, airports, mechanical details and shop kinks that you can use right

Employment Service FREE of Extra Cost

Just as soon as you are trained, my Nation-wide Employment Department will help you not the job you want. This service comes to you absolutely FREE of any extra cost. It's getting results, getting real jobs, for other ambitious men, and can for YOU.

Save \$50 to \$450 on Your Flying Time

I've arranged with flying schools all over the country to give special discounts to graduates of my ground school. Often these discounts save you much more than the whole cost of my course! You get a discount check worth actual CASH as soon as you graduate.

Get the Facts-FREE

Send for my big book of facts about YOUR OPPORTUNITY in Aviation TODAY. It's free—you don't obligate yourself in any way. This book has been the turning point to success for many other fellows—it will show YOU, too, the way to big success and big pay in Aviation. Just mail that coupon NOW!

Aviation Institute of U.S.A., Inc. WALTER HINTON, Pres.

1115 Conn. Ave., N.W. Washington, D. C.

City.....



Please send me your	FREE	book. "	WINGS	OF	OPPOR-
TUNITY." showing hou	w I can	train .	at kome	for	o place
in Asiation.					601-P

Name	
Address	App

When writing to advertisers please mention Popular Mechanics

........State.........



Says Good-bye to \$200 a Month

Now He Earns Better Than \$10,000 a Year

At 45, C. J. Farris, of Memphis, Tenn., was earn-

At 45, C. J. Farris of Memphis, Tenn., was earning \$200 a month as Credit Manager.

For years." he writes. "I did general accounting work for a large corporation, doing the physical work without an understanding of the underlying principles, which caused me untold worry and a constant unsatisfied position in connection with my service, "Finally, as a way out, I enrolled for LaSalle homestudy training in Higher Accountancy, and with the daily study of principles, and the solving of practical problems in Higher Accountancy under specialized matruction, came a rapid broadening of ability—a new self-confidence that put to rout the elements of four and indecision."

And how quickly his income mounted!

of pair and indecision."

And how quickly his income mounted!

Within a year came a "raise" to \$3,000—one year later, a more responsible position commanding \$5,000 salary—then, with the winning of his degree as Certified Public Accountant, his entrance into a highly profitable profession, and the building of his own highly successful accounting firm.

Send for Free Book-"Accountancy, the Profession that Pays"

"I wish I could ery from a mountain top to young measurerywhere, 'Educate yourself-prepare-qualify-for to-marning your organizationly may come,' "So writes Mr. Expris- and well he may, for right in his own caperione he has proved the tremendous power of home-study training at an aid to progress,
Are you ambitious to make a real success in business—to fit yourself for positions paying \$1,000, \$5,000, \$10,000 a year, and even better? You do not need a knowledge of book-keeping to make your start. LaSalle trains you from the ground up, according to your individual needs. Low cost; easy terms.

casy terms. If you are discatisfied with your present equipment, you will find LaSalle's 64-page book, "Accountancy, the Profession that Page," of the greatest help and impiration—and—LaSalle will send it to you FREE. For the sake of a brighter future, clip and mail the coupon NOW.

Find Yourself Through LaSalle!

LaSalle Extension University

The World's Largest Business Training Institution

Dept. 264-HR

I should be glad to have details of your safary-increasing plan at applied to my advancement in the business field checked below. Also a copy of "Ten Years" Promotion in One," all with-safe distributions. out obligation.

DHigher Accountancy

- ☐ Business Management
- Modern Salesmanship
 O Traffic Management
- ☐ Railway Station Mgmt ☐ Railway Accounting ☐ Law—Degree of LL.B.
- ☐ Commercial Law
- Dindustrial Management
- Disnking and Finance
- Correspondence Modern Foremenship ☐ Expert Bookkeeping ☐ C. P. A. Conching ☐ Business English

☐ Modern Husiness

ACCOUNT

- □ Commercial Spanish
 □ Effective Speaking
 □ Stenotypy—Stenography
- ☐ Personnel Management ☐ Telegraphy
 ☐ Credit and Collection Correspondence

Present Position
A dilama

When writing please mention Popular Mechanics

once course t would probably will have been sumbered among the unemployed."

Both But and Rallway Service -Rapid Pay Advances

ACTIVE MEN — 19 to 55 nre in demand for this facetimating, important work of Presence Traffacture (and the facetimating) important work of Presence Traffacture (and the facetimating) importantly for advancement. Travel or security forms for this interesting post of transportation work by clear, easily-fine transportation work by clear, easily-fine for the interesting post of transportation work by clear, easily-fine post of the interesting post of transportation work by clear, easily-fine place of the interesting post of transportation work by clear, easily-fine place of the interesting post of transportation work by clear, easily-fine place of the interesting post of transportation work by clear, easily-fine place of the interesting post of transportation work by clear, easily-fine place of the interesting post of transportation work by clear, easily-fine place of the place of the interesting post of transportation work by clear, easily-fine place of the place

Standard Quainess Training Institute

DIV. 202. BUFFALD, N. Y.

ELECTRICAL ENGINEERING

A concess, comprehensive course for men of limited time, complete in one year. Mathematics, engineering drawing, shop-work. Students construct motors, tostall miring, test electrical machinery. Buildings firegrouf. 23 years' successful experience. Catalog on request.



132 Takema Avo., Washington, D. G.



Wooderful, new device, guides your hand; corrects your writing in a fewdays. Big improvement in three hours. No fallares, Complete outline FREE. Write C. J. Oument, Dept. 34, St. Louis, Mo.



Illinois Man Makes

88.in Week



A fastinating bother or a profitable business can now be yours. Propers quietly at home under the personal guidance of leading experts in the dre art of photography. No experience necessary. Full expers time. Stary carn while learning. Our thorough studio method also qualifies you to fill a well expen-patition agen graduation. Send coupon new for Fig. 5.

	Booklet, Opportunities in	Motorn Photography.
CONTRACTOR OF STREET, SANS		
Send FREE booklet, Oppo	eriandities in Modern Photogra.	php, and full information.
Name		

Gty	State	



LEARN RADIO-TELEVISION TALKING PICTURES LOS ANGELES

Come to sunny California where many of the world's most famous Radio Stars make their home—where the great Laboratories of the American Television Corporation are located—where hundreds of trained Sound Engineers and Mechanics are employed in the Talking Picture Studios and Theatres of Hollywood.

Railroad Fare Allowed to California

Don't worry about the expense of the trip! For a limited time we are allowing railroad fare to Los Angeles from any point in the United States. This is deducted from your tuition, so the trip costs you nothing extra. Take advantage of this opportunity to visit Los Angeles and Hollywood, and prepare for a good job at the same time.

PRACTICAL SHOP TRAINING At the Oldest Trade School in the West

For over 25 years National has been training men by the practical shop method. Over 20,000 ambitious men from all over America have come to National for their training. You'll find National graduates working in the famous Studios of Hollywood, in Talking Picture Theatres, great Broadcasting Stations, for Radio Manufacturers and Dealers, while many have gone into the Radio business for themselves and are making big money as their own boss. What they have done, you can do!

MANY JOBS OPEN

10,000,000 Radio sets to be constantly serviced! 600 Broadcasting Stations employing trained Operators and Mechanics! 10,000 Theatres equipped for sound and the job only half done! Eight stations already sending out regular Television programs! New jobs will be opening up every day—hundreds of golden

PICTURE and RADIO SCHOOL

Dept. 24-E 4006 SO. FIGUEROA ST., LOS ANGELES, CALIF. opportunities for the trained man. And you can prepare for them in 4 months at National!

FREE EMPLOYMENT SERVICE Spare Time Jobs While at School

When you've finished National Training—four months of practical Shop Work in the great National Television, Talking Picture and Radio Shops,—then National's Employment Department will assist you in every possible way to get the job you want. And if you're short of money, National will gladly help you to get a spare time job to pay your living expenses while at school.

MAIL COUPON FOR BIG FREE BOOK

Get all the facts! Mail coupon below for our Big Free Book, telling all about National's famous Shop Training and the many jobs opening up in these fascinating fields. No cost or obligation! Just mail the coupon.

National Televis and Radio Sch	ion, Talking Picture
	6 So. Figueroa St.,
Please send I Television, Talk	ne your big new Free Book on ing Pictures and Radio, and full Free Railroad Fare offer.
Name	
Street No	
City	State



"The Boss Didn't Even Know My Name"

"He said my face was more or less familiar and be remembered seeing me around, but he didn't even know my name until the I. C. S. wrote him that George Jackson bad enrolled for a course

that George Jackson had enrolled for a course of home study and was doing fine work.

"'Who's George Jackson?' he asked. Then he looked me up, Told me he was glad to see I was ambitious. Said he'd keep his eye on me. "He did too. Gave me my chance when Frank Jordan was sent out on the road. I was promoted over older men who had been with the

firm for years.

"My spare-time studying helped me to get that job and to keep it after I got it. It cer-tainly was a lucky day for me when I signed that I. C. S. coupon."

How much longer are you going to wait before you take the step that will bring you advancement and more money?

It takes only a moment to mark and mail this coupon and send it to the laternational Correspondence Schools at Seconton, but that one simple little step may change your entire life. Isn't it better to do this today than to well a year or five years and then with you had!

Mail the Coupon for Free Booklet

INTERNATIONAL CORRESPONDENCE SCHOOLS
"The Universal Unionsity"
Box 5584-G, Scranton, Penna,

Without cost or obligation, please send me a copy of your back-let. "Who Wins and Why," and full particulars about the subject defers which I have marked X; TECHNICAL AND INDUSTRIAL PAUDOPO

	ing a continue of a linear
Architect	□ Automobile Machanic
Architectural Profiteman	17 umbling Steam Fitting
Isulbiting Estimatize	Heating Ventilation
Wood Millworking	Shoet Metal Worker
Contractor and Builder	Steam Engineer
Structural Draftsman	Steam Electric Engineer
Structural Englisher	Civil Engineer
Electric Wising	Surveying and Mapping
Electrical Engineer	
Electric Lighting	H. R. Lecomothes
Welding, Electric and Gus	R. R. Section Foremen
Reading Shop Discortate	R. R. Heidge and Building Foreman
Telegraph Engineer	Air Brakes Train Operation
Telephone Work	Constitution Engineering
Mechanical Engineer	Highway Engineering
Mechanical Druftsman	Chemistry Pharmacy
Machinist Toolmaker	Coal Mining Engineer
Patternmaker	Navigation Diotlermaker
	Textile Overseer or Supt.
Pipelister Tinsmith	Cetter Menufacturing
Historia Engineer	Woolen Manufacturing
Beidge and Buikling Foremen	Agriculture Pruit Growing
Gas Engines 🗍 Diesel Engines	Poultry Farming Radio
Aviation Engines	Marine Englanes
BUSINESS TR	AINING COURSES
litusiness Management	Business Correspondence
Office Management	Diettering Show Cords Signs
Industrial Management	UStenography and Typing
Personnel Management	Complete Commercial
Traffic Management	Civil Service Mail Carrier
Accountancy Cost Accountant	Catherine was the Charle
Succession Transposed with	THE REPORT OF THE PARTY.

| Accountancy | Cost Accountant | Its property Mail Clerk | C. P. Accountant | Grade School Subjects | Bookkeeping | Lilligh School Subjects | College French | College French | Carboning | Carboning | Salesmanship | Advertising | Lumber Dealer _____State Occupation..... you seside in Canada, send this coupon to the International Cor-suspendence Schools Canadian, Limited, Montreel, Canada When writing please mention Popular Mechanics

Play the Hawaiian Guitar like the Hawaiians!

Only 4 Metions used in playing this fascinating instru-ment. Our native thowarian instructors teach you to master them quickly. Pictores show how. Every-thing explained clearly.

Play in Hulf Hour After you get the four easy metions you play harmenious chords with very latte practice. No provious merical knowl-sign needed,

Easy Lessons Even if you don't knew one note from another, the 52 printed lemons and clear pictores make it case to learn quickly. Pay se you play.

GIVEN _a sweet toned

HAWAIIAN GUITAR, Carrying Case THE AT ONCE for all nucline offer reasons and response of the first state of the first st WRITE AT ONCE for attractive offer and easy terms. Yes have government to guite. A postrant wall do. ACT

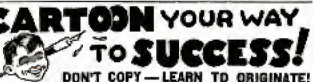
COURSES! MAIN CONSERVATIORY OF MUSIC, Inc.
FIRST HAWAHAN CONSERVATIORY OF MUSIC, Inc.
9th Floor, Woodwarth Bidg. Dept. 548
Approved as n Correspondence School Under the Loss of the State of
New York - Number National Bone Study Council.

FRI-STATE COLLEGE

DEGREE IN 2 YEARS

B. S. DEGREE in Civil, Elec-trical, Mechanical, Chemical, Aeronautical Engineering in 2 years. Those who lack high weams. school may make up work. ing costs, tuition low.

422 College Ave., Angola, Ind.



SULINS will teach you HOW to CREATE ORIGI-INTOINS at heavy that you ma SELL! Course som-tenance and over \$00 Hinstrations. All for Only..., Sand name and solves for feet dutals.

RAYE BURNS SCHOOL, 238 Lakeview Rd., A-3, Cloveland, Ohio



Town...

Catalog

Unique First Parts for complete show with special songs and choruses. Make-up. Cesses Free.

T. S. Denison & Co., 623 S. Watesh, Dept. 16 Chicago



NOW at a New Big Saving! The New Britannica

Write for FREE 56-Page Booklet

Encyclopaedia Britannica, Inc., 342 Madison Ave., New York

MAIL FOR FREE INFORMATION

BEDFORD VMCA TRADE SCHOOL	1115 Bedford Ave., Dept. PM-2 Brooklyn, N. Y. Send me without obligation complete information on (check subjects). Caterpillar Tractor Mechanic Aviation Mechanic Flying Welding Auto Mechanic and Television Talking Pictures—Double Western Electric Equipment Electrical Machine Shop Starting, Lighting, Ignition Window Dressing Commercial Art Sign Painting Architectural Drafting Mechanical Drafting
Name	**************************************

Street & No

------State------

inte

Hotel, Restaurant, Club and Institutional field calling for trained men. Thousands of wellpaid positions open annually. Nationwide opportunities for trained men to qualify as Manager, Assistant Manager, Steward, Room Clerk, Purchasing Agent, Sports Director and for many other important positions, paying from \$2,000 to \$7,500 a year, with living often included. Nearly one billion dollars' worth of new hotels, apartment hotels, clubs, restaurants and institutions being built will need almost 100,000 trained men and women.

TRAIN IN YOUR SPARE TIME AT HOME

Qualify in your spare time through our Personal Coaching Plan, which adapts the training to your needs. Hundreds

of graduates put in touch with positions. All over the United States, Lewis graduates are making good. Hotels start you at salaries up to \$2,500 a year. If you want a steady, permanent position, with quick advancement, fascinating work, good pay, fine living, luxurious surroundings—you can find it in the hotel field.

PREVIOUS EXPERIENCE PROVED UNNECESSARY

All of your training under the personal supervision of Clifford Lewis, former U.S. Government Hotel and Restaurant Expert, who was appointed Managing Consultant by over 300 hotels throughout the United

States.

Through Lewis Training, Mr. Robert
Michael was appointed Manager of a
Pennsylvania hotel, although
less than a year in the hotel
liebt, and A. Nachtergaele,
56, was made Steward of
an Oregon botel.
Absolutate inco-Absolutely incxperjoneed in

portunity Coupon

Lewis Hotel Training Schools, Room EB-310, Washington, D. G.

Send me without obligation the FREE BOOK, "Your Big Opportunity," with details about Registration in the Lewis National Employment Bureau,

NAME.....

.,,..., STATE.,....

h é t e l work before a a k i n g t h n Lewis Course, A. Knowles was appointed Manager of a famous health resort herel, after be received his diploma from the Lewis Schools.

FREE BOOK GIVES FULL DETAILS

No matter what your present occupation—there are opportunities for you in the well-paid hotel, club, restaurant and institutional field. Many students have obtained splendid positions paying as high as \$2,500 a year, even before they had finished the course.

My Free Book, "Your Big Opportunity," tells how to secure a well-paid position and explains how you are registered free of extra charge in our National Employment Bureau, which covers the country at 70,000 points through special arrangement with Postal Telegraph. Send for it today—NOW—before you forget.

LEWIS HOTEL TRAINING SCHOOLS

ROOM EB-310

CLIFFORD LEWIS, Pres.

WASHINGTON, D. C.

The Original and Only School of Its Kind in the World



\$1260 to \$3400 a Year Men, Boys-18 to 50

These are steady positions. Strikes, poor business conditions, or politics will not affect them. Covernment employees get their pay for twelve full months every year.

Railway Postal Cherks get \$1,500 the first year, being paid on the first and affectate of each month. \$79.17 each pay day. Their pay is quickly increased, the maximum being \$2,700 a year. \$112.50 each pay day.



Spring Examinations Expected

Ballway Postal Clerks, like all Covernment employees, have a rearly variation of 15 working days (about 18 days). On runs, they usually work 3 days and have 3 days off duty or in the same proportion. During this off duty and variation their pay continues just as though they were working. They travel on a possible of the country. When they grow old, they are retired with a ponsion. Many Speling examinations expected.

City Mail Carriers, Post Office Clerks
Clerks and Carriers now commence at \$1,700 a year and automatically increase \$100 a year to \$2,100 and \$2,300. They also have 15 days' paid vacation. City residence is unnecessary.

Salary \$3,100 to \$3,000. Men 21 to 45. Work connected with examining immigrants and increhendisc enteries the country from feedin parts.



Is Your Job Steady?

Compare these conditions with year present or your presented condition, perhaps classified positions for your presented of the present of the period are expensed of the years are not period of the your are no

You Can Get Them

Experience is usually unnecessary and political influence is not per-mitted. Let us show you how.

Get Free List of Positions Fill out the following coupon. Tear it off and mail it todaynow, at once,

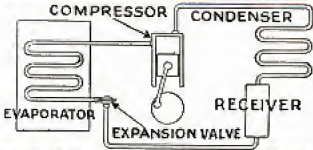
This investment of two cents for a postage stamp may result in
your getting a government job.

FRANKLIN INSTITUTE, Dept. M 137, Rochester, N. Y.
Rush to me entirely free of charge (1) a full description of the
position checked below; (2) Free Copy of 32-page benk, "how to
Get a U. S. Government Job"; (3) A list of the U. S. Government
Jobs now obtainable; (4) Tell me how to get a Government Job.

Railway Postal Clerk	ń
FORE GIRLS GLOCK	ġ.
TOTAL PROBLEM CONTRACT CONTRAC	2.
Hural Mail Carrier	ij
Government Clerk File Clerk(\$1,269-52,500	٩
INSPECTOR OF CHIEFDING. (52 186_C) 188	n
Transpired Agent(52,309-52,300	9
Immigrant inspector	ij
	Railway Postal Clerk

Address . . .

Use This Caupan Before You Mistay It



ELECTRIC REFRIGERATION

Calls You: Nowest American Industry needs men for \$200 to \$1,000 a month lades in production service, installation and soles. Pastest growing, money-making field—bugbed by General Motors, General Electra, etc. New stay home training gualifies you for bu pay the Internal and darked by Sarvet, Kelvinster, Capelead and other large manufactures.

Get Valuable New Book—FREE
Our new illustrated book—Rick Enter & illustrated Refrigernion—out all the press, severals entering plan to architecture,
new. Sent shaddardy free, without obligation. Be the first
in your locality to get into the new maps industry. Write
unity!



UTILITIES ENGINEERING INSTITUTE 404 No. Wells St., Best 122, Chicago, Ill.



You can learn by our modern and original system of instruction every part of the Watch Repairing Frade at home as good or briter than ar a shop. You can earn money while learning and secure a well paying position or start in business siter com-pleting nor course of instruction. Good watch repairers are always in denaind and carn from \$20 to \$75 per week. For particulars apply to the Wiscomein School of Watch Repairing 524 C. Mason St., Mil. Watch. with.







Lincoln did in Also thereands of other great | year politicisms and highers men. YOU, too, become a lawyer or law braised hashess reat there home study unided by the successful practi-lawyers of our faculty. Write today for free he

AMERICAN CORR. SCHOOL of LAW 3601 Michigan Ave., Dept. 1352, Chicago



MANY SHAPE your NOSE Anita Nose Adjuster shapes

flesh and cartilage—quickly, safely, painlessly, while you sleep or work. Lasting results. Gold Medal Winner. Doctors praise it 87,000 users. Write today for FREE BOOKLET.

617 Central Ave., E. Grange, N. J. (formerly Newark, N. J.)

MCSweeny's Easyllay to a New Job at Big Pay.

Takes Only A Few Weeks To Learn 50 to \$100 A Week

McSweeny Training makes you independent of hard times, strikes, shut downs. There is always a demand for the trained man. McSweeny teaches trades that never will be replaced by mechanical equipment. Easily and quickly you learn all about General Electricity and Auto Mechanics. Never was oppor-tunity greater for the man who knows how. In just a few short weeks in an amazingly easy way, you pack in many years of practical knowledge and then step out into the jobs of big paywanting trained men.

Money Back Guarantee

If, after completing my training, you are not satisfied, if you are not qualified to accept a big-cay job, your tuition will be reconded.



ELECTRICITY I AUTOMOTIVE

Learn to control, master, and epply that magical juice which rules the universe. Re a Mo-Sweeny - Trained electrical man.

motor propelled rehicleautomobile, truck, tractor—requires constant acreice. The fewer cuts sold, the more service required.

No Books—No Lessons

No books to read. No dry lectures to listen to. In my shops we use equipment and took instead of books. Students actually work on equipment. It is not hidden behind glass cases. You overhead and repair every place of mechanical equipment in our shops. You keen the "why" of everything you do not learn to do it right. Fifty Thousand men we have testined can attest to the advantage of having McSweeny Practical Training.

Big Book FREE!

SPECIAL TUITION OFFER

Today, right now, take the first step out of that low hay but. Mail the common below to me for tig, fillustrated back you want. Act and get my apecial Bemarkable Law Tutting offer.

Just Mail Coupon



George Smith owns an agency and repair shop in West Alex-andria, Ohio. He makes \$200 a week.



THIS WAY Fascinating; practical shop work in my big school its you. Not accrespond-ence course.

IT'S EASY

Special!!

I'll Pay Your Railroad Fare To Cleveland

Write me how. Let me show you how easy I can make it for you to get this training. This is only one of the special offers I am making to men who want to come to my school new. Get the facts. Send coupen now.

RADIO COURSE CLUBED



J. H. McSweeny, Pres.,	
Dept. E-10-2, Chester at 30th St., Cleveland, Ohio.	
Without cost or obligation, send me your big FREE book of	i
ELECTRICITY and full details of your special testion an	Ĺ
FREE R. R. Fato offer.	

Name	
Street	

Town StateAge

J. H. McSweeny, Press,	
Dept. A 10-2, Chesser at 30th St., Cleveland, O. Without cost or obligation, send me your big FREE	book on
AUTO MECHANICS and full details of your special and FREE R. B. Face offer.	tuition

Name	PIPERINE BELLEVISION CONTRACTOR
Street	

TownAge.......

NOW! you can have the VOICE you want!



100% Improvement Guaranteed!

We build, strengthen the vocal organ—not with singing lessons - but by fundamentally sound and scientifically correct silent exercises . . . and absolutely guarantee to improve any singing or speaking voice at least 100% . . . Write for wonderful voice book - sent free. Learn WHY you can now have the voice you want. No literature sent to anyone under 17 years unless signed by parent.

Perfect Voice Institute, Studio 13-52 306 N. Michigan Ave., Chicago

Mail Coupon for Free Voice Book

Perfort	Water	Institute.	Country.	-
w starting 5	+ Dicc	Trange freifff fif.	Stagio	47 27
3/08	N. MI	chigan Av	e Chie:	DOM:

Please send me FREE and without chilgation, Prof. Frachtinger's

which I am most			
☐ Weak Voice	☐ Singing	D Summering	D Speaking
Name		***************************************	
Address			
City		State	Ana

QUIT TOBACCO

No man or woman can escape the harmful effects of tobacco. Don'ttry to banish unnided the hold tobacco has upon you. Join the thousands of inveterate tobacco users that have found it easy to quit with the aid of the Keeley



Treatment For Tobacco Habit Successful For

Quickly benisher all craving for tobacco. Write today for Free Isook telling bow to quickly Free yourself from the tobacco habit and our Money Rack Guarantee.

House of the famous Receipt Treatment for Liquer and Drugs.

Booklet Sent on Receipt. Correspondence Strictly Conductable Ulfree Isone Conductable United Isone Conductable United Isone Conductable United Isone Conductable United Isone Conductable Isone Conductable United Isone Conducta

THE REELEY INSTITUTE, Dept. A-954, Dwight, Illinois



How to A Better Looking Nose

Improve your personal appearance
My free book tells you how I guarantee to
improve the shape of your nose by remolding
the cartilage and desby parts, quickly, safely,
and painlessly, or refund your money. The
very fine, precise adjustments which only my
new rateried Model 25 Nose Shaper possesses,
make results estisfactory and lasting. Worn night
of day. Over 100,000 users, send for free book to M. TRILETY, Pionees Nove Sharing Specialist Seed, 288



When all else fails end your suffer-ing with the flexible "no metal" Beeiner WEFFORT MARKE FOR PREZ AGONELY

HEEFHER ARCH SUPPORT CO. BOB M. E. TAYLOR BURDING LOUISVILLE KK.



BOW LEGS?

THE GARTER (Pat'4)
Makes Trousers Hang Straight
If Legs Bend In or Out
Free Booklet—Plain Scaled Envelope THE T. GARTER CO., Dept. E. South Bend, Ind.

ADHESIF PLAPAO-PADS are patentably different—being mechanico-chemica applicators—made self-adhesive purposely to keep the muscle-tonic called "PLAPAO" continuously applied to the affected parts, and to minimize danger of slipping and painful friction. The fabric is soft as velvet, and being adhesive-

clings closely Éo. the body-



without straps, buckles or springs,

Easy to apply, comparatively inexpensive and comfortable

For almost a quarter century stacks of sworn testimonials from many different countries report success, without delay from work. Process of recovery natural, after which no further use for a mechanical support. Test of the remedial herbal factor "PLAPAO" sent you No charge for it now or ever. Write name on coupon NOW, and mail TODAY.

riapao	v	0	4	2	6	-	ı	2	9	E	19	Pr.	Ŧ		В	Ц	0	τ	*	Ž.	3	1	8	-	P	ч	ч	×	ř	Ų	ũ	ę	٠,	1
Name,,			_p .4 _p				ı		i	ı			4	è	i			į,			,			4	ь	_		_		_		_		_

FREE—Trial Plapao—FREE



OMPLETELY ASSEMBLED

With Specially Matched Large DYNAMIC SPEAKER

Complete Line itesh the comtitul carries that carries the complete line of MIDWEST console calchests. All new, all
different, all specially designed by MIDWEST master craftsmen. The extellag is
FRICE—it doesn't east you a permy. Rush
the coupon—NOW!

Buy Direct from Factory! SAVE UP TO 50%



Never before in the history of radio have such power-

Jul sets been offered at Midwest's amazing low prices. Deal direct with the big MIDWEST factory. Save the jobber's profit. Save the retailer's profit, too! In huying direct from Instery you save 50% or more—insure satisfaction—deal direct with the world's veteran radio builders—MIDWEST. And don't forget—every MIDWEST conflit is backed by an absolute guarantee of satisfaction. You take no risk. ful sets been offered at Midwest's

MIDWEST RADIO CORP.

Dept. 43

CINCINNATI, O.

TERMS as low as

\$5.00

 \mathbf{DOWN}

put Tubes - Multi-Mu Screen Grid Tubes-Real Automatic Volume Control-All the Latest Improvements that Give Amazing New Clarity, Perfect Tone, Split-Hair Selectivity and Sensitivity Never Before Heard Of!

RADIO FANS! Just what you've been looking for! A powerful, new 11-tube radio at an unbelievably low price. And what a radio! Two Push-pull pentode power output tubes with twice the power and four times the sensitivity of ordinary 45's-and Multi-Mu tubes, together with a -24 first detector, gives you SIX SCREEN GRIDS. These six screen grids, together with the -27 oscillator, second detector, first A. F., and automatic volume control-the -S0 tubes—gives a total of ELEVEN TUBES, with -ao tubes—gives a total of ELEVEN TUBES, with reception equal to fifteen ordinary tubes—in a perfectly balanced, non-oscillating, non-radiating, super-heterodyne TEN-TUNED circuit with real Automatic Volume Control that holds those powerful locals down to the same volume as distant stations and counteracts fading on weak stations. The use of a band-pass to pre-selector stage, logether with Multi-Mu tubes, makes this radio actually surpass 10 K. C. selectivity. Absolutely climinates those many singing "birdies" and annoying cross talks. You'll be positively annazed and delighted when you see this sensational new set, hear the beautiful mellow, cathedral tone—know what it means to have pin-dot selectivity and unequaled sensitivity.

Be convinced—TRY IT 20 DAYS ELECTRE YOU BHY

He convinced—TRY IT 20 DAYS BEFORE YOU RUY, Don't send a penny. Mail coupun right new for amazing FREE trial offer and complete details. You'll be surprised.

Mail this Coupon for Complete Details and Big USER AGENTS We pay you BIG MONEY just for showing your region to field and heighbors. Easy ENTRA MONEY! Check coupon for

Midwest Radio Corp., Dept. 43-

Cincinnati, Ohio,

Without obligation on my part send me your new 1902 catalog, and complete details of your liberal 30-day free trial offer. This is NOT an order.

Town State Sund me SPECIAL USER AGENTS PROPOSITION.



—they are sent to you for free examination. This **brand**new edition has been prepared by a large group of America's greatest automotive engineers. Anybody who can read will understand them, for this great automobile encyclopedia is a will accertain them, for the great automation encycloped the service of this great opportunity now; send in the coupon for FREE examination. You don't pay us a penny, you don't obligate yourself to pay anything nuless you decide to keep the books. Just tell

us you want to see them and the full set of 6 great volumes, just off the press, will be sont to you. Read them, look them over and prove to your own satisfaction that one fact alone, which you will find in them, may save you an expensive repair, or help you to a better job.

Aviation Motors

In addition to being a complete experiencing of accomposite engagements, where two contains over 100 pages on Ayrelest Moone, and as they are just the present shap being to you the arrest and latest information chrainsable. This show mobers those books is an appage.

Brand New Edition

Imagine books which are so new that every page is right up to date—wiring diagrams, construction details, service problems—are all right up to the minute. Nowhere else that we know of gas you get as complete and up-to-date information. Over a million dellars of resources have emabled us to give you the most up-to-date books on the sub-level published. You will fluid nearly 20 pages on front wheel drives alone. Everybody interested in antimodifies in any way will welcome these books, especially on our no money offer.



CAN YOU FIX IT?

Can you take our "play" in differ-outial? Can you kill the "shimmy" in steering? Can you reset TIM-ING? Can you put your insering or insering? One you pull the states of and for h? Can you adject the legistration, expire, can will, bellings?

These Books Tell How

and tell you how to do any and every suto lob right, the first time,

Hearly 1,500 pages, over 3,000 floatestines, whing disgrams, configurate theris, etc. for last edition with gold-attented floatist bindient. Sent FREE for 10 days' use. If not watered retion appear collect. If heart, and only 32,00 sites 10 days, then 15 out of footh until special advertising price, 524,80, is paid.

A Year's Consulting Membership FREE!

Privilege of constants engineers of million-dailar American Technical Society on sep-accomodice problem for the pipe without charge, if you mail couple, immediately,

American Technical Society, Dept. A-219,

Chicago, littnois.	Haling of the second St. Lands
I would like to see, the brend new flevilups : but without any robligation to buy. I will pe only and will receive the books and retorn a robust I like them, to what been I will send you robust would the appeals price of only \$20.50 is shadless receivership perfilests to the Analyting are edition.	e peid. You are so issipde free.
Name	
Street	
City,	State

Employer's Address, ... Them books will be sent tree for extended on to sayour sending come and address and their of his employer

Employer's Name....

When writing to advertisers please mention Popular Mechanics



STAHL'S OUTBOOR ENTERPRISE CO., Bex 1418, Holmes Park, Mo. INCREASE YOUR POULTRY PROFITS!

By proper Breeding, Peeding, Rousing, Calling and Marketing AMERICAN POULTRY JOURNAL, tells-ber to do it, and in addition a series of COLORED PICTURES with englantory ten, ad, and show rung things you should be seen.

with enphastory tern tell and show many things you should be They see not not colored pictures of birth but justifies of an educa-tioned nature, something serve helper shown by a positive paper, these of American Positive Journal contain about 1050 pages are 5 years \$1.

ontract—also copy of t details all for 14c. Add

AMERICAN POULTRY JOURNAL, 14-536 S. Clark St., CHICAGO

NEW SOUAB BOOK FREE

Royal equals, and make money. Sold by millions at higher in checkets. Sales in one Booth, Seast tear capits starting for uniformly here by Gap, illustrated five book fow to bread and ay least sales method. Thirty-final year, anough Rock Squab Co., 634 H St., Melrosa, Massachusatts

€ WONDERFUL NEW BOOK FREE NATION'S GREAT POULTRY MANUAL: facts about bouster, feeding, diseases. BERRY'S TESTED CERTIFIED CHICKS & VARIANTEE OF DELIVE 20 DAYS or replacement as # price. \$2 VARIETIES. NEW LOW PRICES shiels, finite, capplies and equipment. BERRY'S POULTRY FARM, Box 28, Clarinda.jowa

70 BREEDS Chickens, geese, turkeys, and ducks, Ture-bred, hardy, high quality and most profitable. Fewis, Eggs, Bay Chicks and freubaters at each low prices. America's great place—since 1893, New large valuable Poultry book and estatog FREE.

R. F. NEUBERT Co., Box 878, Mankate, Minn.

BUCHSTEIN'S FIBRE LIMB fiscal for Catalog Today

is southing to your stemp-strong coin, next, light. Many payments, firsten for all deformities. D. BUCHETEIN CO. GIO DISI Ave. So. ROWHERPOLIS. MINN,



"Stame on you!" Are you nervous, everyment or till or most Stop being sky of strangers. Conquer the terrible four of your appealors. Be theserful and confident of your intures! Your failles smill everyment as you can easily life to the fullest. Send 25 cents for this sense in the control of the control of this sense in the control of the c



don't W

Why put up with years of needless discomfort and worry? Try a Brooks Automatic Air Cushion. This marvelous appliance permits the opening to close, yet holds rupture secusely, comfortably—day and night. Thou-



day and night. Thousands report amazing results. Light, nest-fitting, No hard pads, metal girdle or parts to chafe or gouge. Patented in U. S. and 13 foreign countries. Try one 10 DAYS WITHOUTA PENNY'S RISK. You'll be delighted. Free book on Rupture and convincing facts mailed postpaid in plain scaled convelope. Address with the convention of the conve

BROOKS APPLIANCE CO., 107G State Street, Marchall, Mich.



NCE again American genios has taken the country by storm—with a remarkable new kind of household device that every housewife has prayed for! It's an amazing housecleaning invention that cleans by a combination of suction and friction. No such simple, mechanical cleaner was ever heard of before. Not only walls and ceilings can be cleaned by merely passing this device across the surface but also such things as window shades, upholstered furniture, etc. Think what a welcome relief from the old hated cleaning drudgery this means to millions of American housewives! And think of the easy money that awaits smart agents who get in on the ground floor with this sensational new seller!

Big Money For You Everywhere

Experienced salespeople will see at once that this timely discovery has ALL the feasures that guarantee quick, steady profits, full or spare time, the year 'round. Where else can you find a product with such an unlimited market? Each territory is still virgin for the MIRACLE Wall Cleaner, all the cream waiting to be grabbed off quick. Can you imagine a woman sticking to old, hard, slow cleaning methods when she can

methods when she can now let this light, inex-pensive invention do it for her like magic? Not after she sees the new Miracle Cleaner! A Sales Monopoly in

Your Own Business There is nothing like the MIRACLE Cleaner. It gives you a monopoly on profits because it cannot be

on profits because it cannot be bought in stores or elsewhere. Everyone you sell makes a friend who will teil others, bringing automatic repeat profits. No wonder that under actual selling tests men and women have easily made as much as \$8 and \$10 in a single hour with this discovery! Although the price is amazingly low, you make up to 170% profits on each sale. This means as high as \$15 and \$20 the very first day is waiting for you! But the important thing is to get in on the ground floor, if you want to make this kind of money. Find out the full facts. Learn how you can become the local representative for this red-hot seller and 47 other last-selling Household Specialties needed in every home. Test a sample of this new MIRACLE Cleaser at our risk. Get your Sales Outfit entirely FREE. This is an opportunity in a million. The facts cost just a 2c stance. So mail the coupon below QUICK... NOW!

KRISTEE Mig. Co., 1352 Bar St., Akron, Ohio

FREE OUTFIT OFFER AND SALES GUARANTEE Simply Mail Coupon NOW!

1352 Rush Ch.Ju and 1 Inst of ties.	Juli ANE Me Me Me Me	St. de Richard	da ta ta ta	は自動のの見	er et F	TO UNIVERSE		E CONTRACTOR	be walk	ibi	M	L	H	1	(C) (c)	e l	7.们设备	HILL	がいです	T in	ATEN	Link
SVa ras		1 - 4		•	D 1		•			- 4	1	3 1	- 10	-4	1		п	4	ı	I	1	M.
Name Addre				·						_	·				Ī					•		



The Old Way!

\$84 in 3 Days

"Enclosed find another order, the re-sult of 3 days' work. My clear profit amounted to over \$84," writes C. Manning, Ohio, a spare-time worker.

\$5 in an Hour

G. E. Watson, Wash, re-ports profits of \$5 an hour just in his spare time, other spare time workers clean up from \$3 to \$5 in a single hour.

\$23 in 2 Hours

"Every mer is a booster. I bave made as high as \$23 in 2 hours," says M. O. Kleven, No. Dawota. -

"Seldom see an I.C.S. graduate OUT OF A JOB-"



"In and the years I have known of the International Correspondence Schools, I have seldom seen one of your graduates out of a job."

A business executive made this statement in a recent letter commenting on the I. C. S. graduates and students in his employ and expressing regrets that it is necessary to reduce the personnel of his organization.

"However," he added, "all I. C. S. graduates and students will be retained, for I realize their value in the conduct of my business."

will be retained, for 1 realize their value in the conduct or my business."

The reason L. C. S. men always have jobs is because they are trained men! You, too, can be an I. C. S. man. In this age of efficiency and aperialization, to be an I. C. S. man means security for the present and assumence for the future.

Mark the subject in which you are most interested. Mail the coupon today. It has been the most important act in thousands of men's lives!

INTERNATIONAL CORRESPONDENCE SCHOOLS "The Universal University" Box 5583-G Scienton, Penna,

Without enet or ebilication, please send me a copy of your book-let. "Who Wins and Why," and full particulars about the subject before which I have marked X: TECHNICAL AND INDUSTRIAL COURSES.

If you reside in Canada, send t	his coupen to the international Cor-
Cliy	State
Address	
Хато	
Spanish French Salesmanship Advertising	Illustrating Cartooning Lamber Dealer
Secretarial Work	College Preparatory
C. P. Accountant	Grade School Subjects High School Bubbects
☐ Traffic Management ☐ Accountancy ☐ Cost Accountant	Ctril Service Diali Carrier Bailway Mail Clerk
Industrial Management Personnel Management	Districted Commercial
(käisa Management	Lettering Show Cords Signs Stenography and Typing
Dustaes Management	AINING COURSES Districts Correspondence
	Stating Engineer
Gas Engines Diesel Engines Aviation Engines	Poulery Forming Radio
Bridge Engineer Bridge and Building Fereman.	☐ Woolen Manufacturing ☐ Agriculture ☐ Fruit Growing
Patternmaker Tickmith	Textile Overseer or Sept. Cotton Manufacturing
Meschinist Tunimairer	□Navigation □ Bollermaker
Mechanical Engineer Mechanical Draftsman	Chemistry Pharmacy Coul Mining Engloser
Telephone Work	Highway Engineering
Reading Shee Elusprints	R. R. Bridge and Helling Foreman. Atr Brakes Train Operation
Welding, Electric and Gas	R. R. Section Foreman
Electrical Engineer Electric Lighting	R. R. Locamotives
Mectalo Wining	Surreging and Mageing
Structural Deafternan Structural Engineer	Stoam Electric Engineer Civil Engineer
Wood Millworking Contractor and Builder	Sheet Metal Worker Steam Engineer
Building Estimating	☐ Heating ☐ Ventilation
Architect Architectural Prefigman	Automobile Mechanic



Using Tobacco

Perhaps you've tried to stop using tobacco only to find that the habit has such a hold on you that you gave up trying.

You know, better than anyone else, whether tobacco is hurting you, and if itis, that somer or later, it will undermine your health. Heart trouble, indigestion, dyspepsia, nervousness, insecuals, poor eyesight—these and many other disorders can often be traced directly to the use of tobacco, according to good medical authority. Besides it is an expensive, utterly useless habit.

Let Us Help You To

No matter how firm a grip tobacco has on you-no matter No matter how firm a grip tobacco has on you—no matter whether you've been amaking cigars, pipe or cigarettee or chewing plug or fine cut for a month or 50 years—Tebecca Redesoner will in most cases remove all traving for tobacco in any form in a very few days. It does its work so quickly that all tobacco "homger" is gone almost before you know it. The desire for a smoke or chew usually logics to degreese after the very first does.

Tobacco Redeemer contains no hobit-forming druss of any kind—it is in so sense a tobacco substitute. It does not cause the elightest shock to the nervous system; on the contrary, it often helps to quiet the nervous and make you feel better in every way.

SEND for PROOF

Get our free booklet. It tells you all about the deadly effects of tobacco and beliefally it is now to quit. We will also send you copies of letters from confirmed users telling how this sleeple, home-treatment freed them absolutely from the habit. Just mail coopen—or a postal will do.



NEWELL PHARM	ACAL CO.
Dept., 999	St. Louis, Mo.
Sand me without obligation to me in a Hedesmer will positively free me from the will be refunded.	ny way, proof that Tobacco Tobacco Habit or my money
Name	
Street and No	
Town	State



YOU WANT TO EARN MORE MONEY — YOU WANT TO BE SURE OF STEADY EMPLOYMENT— YOU WANT TO BE CERTAIN OF YOUR FUTURE —HERE THEN IS THE OPPORTUNITY YOU HAVE WAITED FOR.

Start Now-Learn

- and get into the world's fastest growing and best paying industry.

Here is a blazing message to real, redblooded he-men.

"Broadcasting stations use engineers, operators, and maintenance men and pay \$40 to \$100 a week and up.

"Manufacturers and their jobbers and dealers employ thousands of nen as engineers, foremen, impectors, testers, service men, salesnen and nanagers and pay \$40 to \$150 and \$900 a week.

"Sound picture concerns and public address systems use engineers, installation and maintenance experts, etc., and pay \$40 to \$200 a week and up.

"Manufacturers of photo-electric cell equipment (Radio's electric eye) use designers, adaption engineers, initialization men and salesmen at saleries ranging from \$40 to \$200 a week and up.

"Steamship companies employ hundreds of Radio operators, give world-wide trevel, at salaries of 385 to \$200 a month and all expenses."

Why, then, slave away at \$20 or \$25 or \$30 a week on a back-breaking no-future job, when Radio offers you such wonderful opportunity for good pay and early advancement?

The Opportunity of a Lifetime

Never before in the history of American industry has such a chance been available to the average working men. And the opportunity is open to any normal, ambitious man—regardless of age, schooling or experience—to any man who is willing to spend an average of 30 minutes a day for a few months time, in learning the theory and practical application of all Radio devices, old and new.

You will be taught at home, in your spare time, easily and quickly, and your training will be under the actual supervision of a group of Radio's most prominent business men and engineers. Your training will be practical, too, and right up-to-the-minute.

RADIO at Home

TELEVISION TALKING PICTURES SOUND SYSTEM PHOTO CELL WORK

Sixteen Manufacturers Endorse.

This course of hone-training is unqualifiedly endorsed by sixteen of Radio's oldest, largest and most progressive manufacturers, among whom are—

Branswick Crosley Fede Philoo Meientic Stromberg-Carbon and

The constant and ever-increasing demand for trained men in this field has been brought about by the almost unheard of rapid growth of Radio and its sister industries—SOUND PICTURES, PUBLIC ADDRESS SYSTEMS, PHOTO-ELECTRIC CELL EQUIPMENT and TELEVISION.

Zenith

Jobs—Exceptionally Good Pay—Big Future

Where only hundreds of nen were employed a few years ago, thousands are employed today. Where a few years ago a hundred jobs paid \$50 to \$75 a week, there are thousands of such jobs today. And there will be thousands more of such jobs for trained men in the next few years to come, because Radio is growing tremendously last.

That's why this call for trained men.

That's why this chance for ambitious sen to train at home, in their spare time, for this important work.

Badly as the Redio Industry itself needs these trained men, it has no time to train them. It is too busy with its more important problems of nanufacture and distribution.

So the actual training of men for Radio's better-paying Jobs has become the task of the Radio and Television Institute, of Chicago.

Men are being enrolled for this training NOW.

Now, Then

If you are interested in bettering your position—if you want to get out of a small pay, no-luture job, into good-pay, big-luture work—fill in the coupon below and send it to us at once.

There will be no obligation. And it will certainly pay you to investigate.

FREE OPPORTUNITY BOOK COUPON

RADIO AND TELEVISION INSTITUTE, Dept. 12, 2130 Lawrence Ave., Chicago.

Please send the a copy of your Opportunity Book and full particulars of your plan for helping then into good pay positions in the Radio field.

NAME	,
ADDRESS	IKITIATKITAATKITAAT
city	STATE



Follow

Secret Service Operator 38 is on the job

POLLOW him through all the excitement of his chase of the counterleit gang. See how a crafty operator works. Telltale linger prints on the lamp stand in the murdered girl's room! The operator's eigerette case is handled by the unsuspecting gangsters, and a great mystery is solved. Better than fiction. It's true, every word of it. No obligation. Just send the coupon and get-

The Confidential Reports No. 38 Made to His Chief

And the best part of it all is this. It may open your eyes to the great future for YOU as a highly paid Finger Print Expert. More men are needed right now. This school has taken men just like you and trained them for high official positions. This is the kind of work you would like. Days full of excitement. Big salaries, Rewards.

Can you meet this test?

Can you read and write? Are you ambitious? Would you give 30 minutes a day of your spare time preparing yourself for this profession? Answer "yes" and I'll show you how to attain all this. Send the coupon and I'll also send the Free Reports.

INSTITUTE OF APPLIED SCIENCE 1920 Sunnyside Ave., Dept. 13-52 Chicago, Illinois

Institute	of A	Applie	ed Sc	ience	
1020 Suna	Section .	Aires	Direct	19.69	

Chicago, Illinois

Gentlemen: —Without any obligation whatever, send me the Reports of Operator No. 38, also your illustrated Free Book on Finger Prints and your low prices and Easy Terms Offer. Literature will NOT be sent to boys mader 17 years of age.

Name	 	 	-
Address		 	

Age



Learn to Dance

You can learn all the inodern dances—the latest Tango steps, the new Fox Trots, dreamy Waltzen, senart Collegiate Steps, and popular Society Steps at home, easily and quickly. New chart method makes dathing as simple at A.-B-C. No missic of prince received. Step be a colleger. Learn induces. Countries proved 350 reges, at libertectors, sent on 3 larger from Trot. Enterto \$20.00 course. Send no money. The postmanness of the polyage upon artiral. Steps beek if not deligated. Cutake free.

Franklin Pub. Co., 800 No. Clark St., Dopt. 9352, Chicago

aovernment P

Clerk Carriers, Rural Carriers, Railway Mail Clerks, Postmasters, Department Clerks, and many others. Splendid salaries, easy work, vacation with pay. Only common school education required. Examinations often. 44,817 appointed last year Send for our Civil Service Catalog No. 6. COLUMBIAN CORRESPONDENCE COLLEGE, Washington, D. C.

AVIATION Information

Sand us your name and address for full information recording the Aristic Aliginate heatress. Find out about the mean great opportunities now as how see prepare you at home, dering secretion, to gradify. Our many "Opportunities in the Airplana Industry" also sent tree it you asswer a

AMERICAN SCHOOL OF AVIATION

1601 Michigan Ave.

CHICAGO



CONDON'S GIANT EVERBEARING



"QUEEN OF THE MARRET." Big Money Maker.
Large, solid fruit; encellent canner. To introduce to you our Northern Grown Live Sceds and Plants, we will mail you 125 seeds of Condwn's Gian Everbearing Condo and FREE Strain, 192 have a Soud, Nearly FREE Strain, 192 have been been processed and when to the Strain to deep to cover postage. C O N D O N B H O S., SEE O SMEN BOX 122



Builds up Leather or Rubber Heels

Savnaole is a scientific "plastic leather" invention that does away forever with costly since repair bills. It puts new soles on old worn out shoes. It spreads on easily with an old knife and fills in all holes, cracks and

worn spots. Let it dry over night and in the morning you have a brand new sole that is smooth; thick and waterproof; that looks and wenre like leather. Rebuilds run down beels, too, and is good for repairing 1001 other articles.

I'll Help You Start

I give you unlimited cooperation. You can become my District Manager and have sub-agents of your own. And besides your liberal daily cash commissions, you can share big because and extrawards! Only Savasole can use the genuine Bollman Double-action Cement process, on which patents have been applied for. And genuine perfected Savasole is guaranteel actinities. People order and re-order it for shoes, hoots, harness, rubbers, cuts in auto tires—1001 uses. Beware of imitations.

Exclusive Rights!

I'll show you how to start as my representative and immediately—without experience—earn money like G. C. Miller. Read his story above. He is only one of hundreds who are anking real money with SAVASOLE. I expect a flood of mawers to this offer. Sampbody in your town is going to get nor FIREE SAMPLE—start taking those big each trouble—"sew up" the exclusive selling rights! You can be that backy representative if you art PROMPTLY. Clip, hit is and rush back the above employ for your FIREE SAMPLE and libetime opportunity TODAY1 Address me personally. R. R. Bollman, Pres.

THE PERFECT MANUFACTURING COMPANY B-30 Daylight Bldg. Cincinnati, Ohio

Mail This Coupon Today

R. R. Bollman, President PERFECT MFG. CO., Dept. B-38 Daylight Bldg., Cincinnati, Ohio

Dear Mr. Boliman: Picasewend me FREE single of Savasule and details of how along the property of the property

Name....

Address

AND 300 OTHER BIG PRIZES

Oh, Boy! Get this flashy new bike without a cent of cost. Latest model; fully equipped in every way. Enameled in brown and white. Chromium plated. Built for speed and easy running. Besides this motorbike, you can win over 300 other prizes and earn CASH PROFITS! All you need to do is deliver three well-known magazines to regular customers. It's easy. Mail the coupon today, and we'll start you.



You can also win this madel "Curtiss Rubin" plane. Thirty-inch wing span. Actually files. A beauty |



MAIL THE COUPON

Here's your chance to get any price you want without cost! Blkes, sirplanes, slads, skates, flashights, clothing and achiese configurent. Hesder, you can care CASH PROFITS. Mult the creupour more.

The Crowell Publishing Co., Springfield, Ohio. Dear Jim: I want to earn MONEY and PHIZES. a salesman of once.

Learn

at

Address

City

Be a Civil Engineer!



Cyclopedia of Civil Engineering

7 great voltimes. 7 great volumes.
1860 pages.
1660 illustrations.
New edition just
off the press, by
twelve of America's greatest engineers. Instruks: Eurveying, themes: nurveying, bridges, railroads, steel structures, minicipal engineer-ing, water suppir, read building, etc.

Spenish Grain Finalitie Covers Gold Stamped

Loaned Free!

To blove you can learn Civil Engineering at horse in your reserving at horse in your reserving to description here could do it juster, to let you see for yourself the scale and schoolsely, the subscript and schoolsely, the subscript and schoolsely, and guality of the governer, Cost and brane are within your reach. Seed as moved, just that the goupes.

a Year-and Up!

"CIVIL ENGINEERING" — in plain English artifeta so yest sun tradegrand it, even if you have saily a limited education. Preserve you fir a well-paid stillioned estantarial or mable seeks resilient. Inverse every branch of Unit Engineering practice. At these a reeding control for the mobilism student and an authoritative relatence work for the experienced engineer. Someon acts first. Look over the nest specialism which help you makes each subject quickly. Jest the respect wholest additional testing.

American Technical Society Dent. G-217 Chicago

Dept. C. 219, Crucago
I was to MORROW the CIVIL ENGINEER.
INC Cyclopedia for 10 days FREE. I will
glodly pay the 5w ence express, but I say to
pay tending for the loop of the 1 big volumes
I return them muchic 10 days. If I wish to
keep them I will send you 82 after the 10 days,
thes 32 a mouth until epochs advertising price
829 50 is paid. Bond 1931 Edition.

Address (Altach letter stating age, occupation, employer's name and address)

When scriting please mention Popular Mechanics.

for MORE PAY learn

NEER Practical Home training UNTIL IN POSITION. Salary paid Draftamen \$50 to \$75 per week and op. I'll train a number of selected students on practical work as Draftamen, or improve your present job to get a raise. I furnish you all tools and drawing table. Write for FREE PAY-RAISING Drafting Book. ENGINEER DOBE, 1951 Lawrence Ave., Div. 13-52 Chicago

Riggin

SOMETHING DIFFERENT The EVERLASTING MATCH

From

Am

ENG!-

MAKE \$25 A DAY
Sells on sight. An everlasting match — a mystery cigar lighter—a scientific maryel. New ignition principle—no filet or friction. Sample and money-making sales plan—25c. Gold, silver or chromium plated sample \$1. April—wile is posselles.

NEW METHOD MANUFACTURING CO. DESK P-2 New Method Blag BRADFORD, PA.

Deaf 20 Years deaf person FREE, who writes me, how I got back my hearing, and relievedhead noises by a simple, in visible, litexpensive method which I myself discovered. Geo. H. Wilson, President Wilson Ear Drum Company, Inc. 1348 Todd Bidg., Louisville, Ky,

FOR HAIR AND SCALPI single application stops that miserable itching, A single bottle corrects scalp irritations. A Proven Germicide, delicately perfused, safe for adults and children. World's largest seller at Druggists. GUARANTEED



SAY FELLOWS GET INTO RADIO - TELEVISION-TALKING PICTURES

Won't spend your life in some hopelers joh alaning away or 25 a week and reher even mail the coupon be my Ris Free book below and I'll rend, WEEKS training aulina St., Dept. 22-3H, Chicago, Al.

Classified Advertisements

Advertisements in this section, 35 cents per word, each insertion, minimum 10 words, payable in advance To be inserted under proper classification in March issue, copy should be in our office January 18th

ADVERTISING AGENCIES

GET Into advertising. Learn quickly at home. Experience manerensary. New gast plan. No least basiles used. Practical week, old established school. Send name and address for interesting free banklet. Pacabacts School of Advertising. Dept. 3633.

3601 Michigan, Chicago.

ADVERTISE—Bangain value—21 words in 24 representative Sunday bewingners \$15; Free assistance with your ads. sales letters. Hierature. Helpful Ad-Guide showing best ingring newspapers, magazines, rates, melling little, etc., free. Chicago Union Agency. Great Northern Hilg., Chicago.

HEPORE Advertising get our casalog. So charge. 25 years in business, The largest classified agency in the world. Ankronis Advertising Agency, 100 No. LeSalle St., Chicago, Ill.

FREE—New 1931 Advertising Rate Outde.

FREE—New 1931 Adornates Rate Guide.
44 pages. Includes everything. Lowest rates.
2. H. Bruten Advertising Agency. 140 S. Brackson. Chicago.

ADVERTISE in rural weeklies. Lists free. Meyer Agency, 4112 Hattleyd, St. Louis, Mr.

TIME Counts in applying for patents. See pages 132 and 133. (Tarence A. O'lirien, Besistered Patent Attorney, Washington, D. C.

FOR ADVERTISERS

INEACH Sportmon, swappers and mail order bayers in the West's best and larress outdoor sports magazine. All Outdoors, 12,000 circulation only \$2.50 per inch. I insertions for price of tox Classified aid. Insertions Fig. 534 - 257 S. Spring St., Los Angeles, Calif.

Abythetise in 250 rountry town newspapers 28 words, \$16. Lists free. All states, Keates. Hertford Bilds. Chicago.

Advertise in 250 rountry town newspapers 28 words, \$16. Lists free. All states, Keates. Hertford Bilds. Chicago.

Advertise in 250 rountry town newspapers in the control of the chicago.

Advertise in 250 rountry town newspapers in the manufaction, 27 Marketing, 27 manufaction.

Advertise and description of the chicago in the chicago in the control of the control of the control of the control of the chicago in the chicago in the control of the control of the control of the chicago in the chicag

AGENCIES WANTED

TWO Experienced, able, temporable sales-men, desire agencies, Partific mast, 302 Cor-bett Buibling, Portland, Orezon.

CIRCULAR MAILERS

LATIN-AMERICAL Commercially unexplored by you. 2,040,049 houses anchomy awaiting for your propositions. Exceptional opportunity for introducing new products, Personal and bousehold utilities, provides, Send dime for samples and full information. Agents wanted. English or Spanish circulars (12" or unafter) madled for \$1,090 houseard; Electured English frequency, Companies Internacional, Electured Spanish Companies Internacional, Ilex 1518, Sen Juan, Puerto Rico.

MAILING LISTS

4,600 SCHOOL Teachers (white) small torus covering ten states. Frier \$10.00 cash. Pritchard Box 1802, Asheville, N. C. MAUING Lists that get results, \$0.00 per hundred, \$6.00 per thousand. Genung. Box 250, Ulinea, K. Y.

SALES PROMOTION

REVIVE Business! Stiering sales letter for your line \$1.06. Advertising Aid, Box 1103, San Pedra, Calif.

AUTOMODILES

TDSE Counts in applying for patents. See pages 152 and 153. Charges A. O'Brien, Registered Patent Attorney, Washington, D. C.

DUTE Track Itaning. New you can break into the sacing game. How to build rater, contest rules, speed, "revy"—Complete Il-lustrated treatise, postpoid \$1.00. Buy Kime. Dept. B. Madhaneville, Cizelmanti, O. SHOP Notes for 1932. Get your rapy now. Only a Implied edition. Contains all the articles published in the Shop Notes department of Popular Mechanics Magazine duffing 1931. Send 50 repts, If you mant the tell of Shap Note inoke consisting of 7 volumes problemly the 1922 number and 6 others 13-such previously we will send them C. O. D. for \$1.50. Popular Mechanics Press. Items 808, 200 E. Ontario St. Chleage.

AUTO SUPPLIES

RADLATORS—Guaranteed. All standard makes. Sare 40% to 15% buying at whole-sale prices. Give models. Write for orices, independent Radiator Co., 1119 St. Walanti,

HARGAINS—Excellent reressussed compressors, indicar chargers, test beaches, expansions, Terms, Trial, Welto Ken's Associative Service, Hax M-221, Troy, Oblo, All, Steel traiter hitrh, best est the compet, 25.50 delivered. Money refunded it not astisfied. Haystron Mig. Co., Külkus Clif, Mo.

GOOD Brakes one year \$1.00. Bestolife brake dressing. Postaive results. Glazest lining renewed. Brake Products Sales Co., 2005 E. 1st St., Los Angeles, Calif.

CHROMIUM Plating powder plates from, steel, brass, copper and nickel, without effectively or machinery. Guaranteed and to tarnish, ½ plat can \$1.50 prepried. Guaranteet Co., Acc. J. Decstur. Ell.

FORD Model "A" car including Model "AA" track—Just published, only book of its kind and right un-to-the-minute. For all interested in the repair and maintenance of the new Perd. 545 pages, 251 life. Price \$2.50. Send postnabl upon receipt of pelce or Co.D. anywhere in H. S. Pupular Mechanics Press, Boom 307, 266 E. Ontario St., Chirago.

AUTOMOBILE SERVICE EQUIPMENT

BATTERY Charging is prefitable, Buy our 15 buttery rapacity charger, \$27.34. Adams-Barr, Columbus, Oble,

SUBSTANTIAL Sarings-repeased to inpressors, bastery chargers, test bearbes, car washers, Terrus, Trini, Write Ken's Auto-ischille Service, Box M-222, Trny, Ohio.

MÔTORCYCLES, BICYCLES AND SUPPLIES

MOTORCYCLES \$25 Un. Easy terms. New Federal three \$1. Used three \$2.50. Engines for metarrycles, hre sleds, algebras, boats, \$15 to \$75. Framer, forths, cylinders, saddles, hardels hars \$2.5 unent assembling, crank ruses, pistens, generators, magnetos, wheels for instrucycles, algebras, \$1. Groundityries \$9.50. Save delian, Ohiest house in U. S. Send 25c for entalone. Price Cutter Dendinger, Rochester, N. Y.

MOTORCYCLE Bargains, lowest prices, bargain sheet for stainn, instoreyele aversaurite, largest line in America, lowest prices, Largest molorcycle mail order house in the Entited States, Borbester Harley Daridson Corporation, 199 West Main St., Bochester, N. Y.

HARLEY-DAYIDSON Used parts at half prire; also rebuilt matercycles. Send the in restact for catalog. Western Mulercycle Company, 214 E. 15th Street, Ransas Chy,

TYPEWRITERS, Bactina, instorcycles, \$5:00-\$25 00, Knights, 1512 Locust, St. Louis, Ma.

SENU 15: For illustrated used Motorcycle catalog. Large stock. Barcains. Indian parts. Accessories. Indian Mulorcycle Sales, Kansas City. Mo.

LOW Prices—Special hargains in Marley-buridians—18 models. Send 6c stamps for catalog. Kapth's, 2525 Fond do Luc Are., Milwaukee. Wis.

REPAIR With good used parts, save & or more, state parts needed, no lists. J. H. Dahl, 3041 Archer Ave., Chirago, Ill.

HENDERSON, Excelsion, Burley, Indian, used parts. Camberge, wines ohn 18c. Bat-lak, 100 N, 12th, St. Louis, Mo.

BATTERIES

GENUINE Edison farm lighting batteries, 215 ampere cells, \$2.50 cach; 262 amperes, 21.00 cach. See Jay Battery Company, 1902 Hostobel Avenue, New York City.

AVIATION

8' PROPELLERS, New \$5,00; used \$1.00. Glider wicker seats \$5c. Telescope starblish gun zights, new, \$1,95. Stronberg carburetors, new, worth \$150.00, nacrificed \$2.95. Airplane dope, the gailen in 5. Airplane rioch 15c sand. New many fore and stand lateral heclinometers \$7st" meeth \$25.00, sarriflerd \$5,00. Air Transport, Garden City, N. Y.

BE Sure that the nector you purchase for your light plane will fig it. Heath B-4 and Heath Henderson motors are guaranteed to and I years of constant performence priors it. For enough and reliability these motors cannot be equaled. Send 10c for large Huntared booklet. Heath Aircraft Curp., Dopt. KP-72. Niles. Michigan,

TIME Counts in applying for patents. See pages 152 and 553, 4 Jacober A. William, Registered Patent Attorney, Washington,

BUILD Speedy accordates for and spec-sleds. Plans \$1,00. Parts furnished it wanted. Maters \$25,00. Oceana Aeronau-deal Sales. Burt. Michigan.

LAWRENCE 28, 340. Henderson \$15. Acc \$10. Harley 74 \$18. Propellers included, One place manufacts \$45. Send 10c for barsain list. Heline Midge Works, Orwigsburg, Pa.

LOWEST Prices on used atrolance. Folder 10c. Federal Equipment Co., Box 911, Incidentif. Onto.

BALLOONS And parachules. Stimulate business at aleparts. Investigate, Thompson Bans., Aurara, Illinois.

METAL Tioned Henderson propellers, \$9.95; Fords, \$12.50. Hibbs, Ft. Worth, Texas.

FOUR "Aerodrive" Sled bluenrints, \$1. Aircraft supplies, propellers. Ostergaard Aircraft, Dunning, Chicago.

SEND 5c For bundle of balia, reeds and grice Hat on supplies. Acro Step. 2030 Hairibat Are. Detroit, blich.

SEND For description list of New, Rebuilt and Used Curties OX5 and Hanno Suiza Airplane Engines. Beckman Marking Works, 4025 W. Lake St., Chicago, Illinois

SPRUCE—Finished to size for nicplance, gliders, ircbests. Highest quality. Lowest prices. Mail sizes for nuclation. Pike-Dist Lumber Co., 2257 Loomis, Chicago.

BOATS, OUTBOARD MOTORS, ETC.

WANTED—Bid disappearing propeller boat case mails somewhere New York. Be-seribe; price; locale. Desiare condition; age. Thorn Acres, Boute 2, Niles, Mich,

PROPELLERS, Pumps, stuffing loves, strings, etc. Wm. H. Baker, Ford St., hearings, etc. Quincy, Mass.

BUILD Your own boat. Save over ½ and have fun heatiles. Simplified instructions in Fourier Mechanics New Boat Book, just out, are easy to follow. Every type of small beat covered, outloand inhourd, sailing and hand-propelled craft. In addition complete information on all phases of boating needed to every boating enhantant. 240 pages. Fully iffustrated. Postpaid upon recript of price, \$100 or will be sent C.O.D. anywhere in U. S. Fonular Mechanics Press, Room 807, 200 E. Ontario St., Chicago.

YOU Have never seen this ad before nor beard of such low refers on new gues and archery tackle. Send for this free tattlog tow! Outdoor Annuament Company. Dept. H. Chinton. Ma.

ARCHERY Tarkle from the Quarks where raw material is identiful and growtersfers enconclound. Catalog free. Cuidoor Annuament Company. Clinice. Mo.

MAKE Your How and Arrows. We sell instead its. Send 250 for surfine leading-tions and catalogue. Stdner Arrhery Co., Sidney, Ohio.

CHALK TALKS

LAUGH Producing program, \$1.40. Ontake free. Bajds, The Cartnenget, Ochkock, Wis.

BOOKS AND PERIODICALS

HYPNOTISM Easily learned, Lessons guaranteed, Postpuid \$1,10, Smith Pub. Co., Dept. 3, Springfield, Mass.

200 HANDHOOKS, Trades, automobiles, c. Shorthand, 23c. Mary, Book, Nuclei lle, Tenn.

TWENTIETH Century Business energle-produ, 41.00. Particulars free. Nell Tasker, Shamokin, Pennsylvania.

GOOD Books, magazines; stamp beings freulars. Goldeneoil Company, Harrisburg.

SELL Banks from our catalog. Earn big sowr, World famous bruse. Particulars re. Mentor Publishing Co., 470-5 Atlan-

tie Are., Boston, Mais.

LEARN The truth. Atheism, Derminism answered. 15c. Sumplement "debunktus" Clarence Darrow. 5c. Prec unemployed. Exponent, 1808 Lactede, St. Lunia, Ma.

Exponent, 1808 Lactede, St. Louis, Mo. OCTIOGOR Sports for crervone—Entisy that all year pound with ablied book published by Popular Mechanics. This vertrable encyclopedia not only finalishes immediate disease for new and popular sports for every season of the year, but also gives respected instruction for making the nervessary equivalent at very small cost. 350 pages-and 550 thrills and continued in winter sport enthiniciats. Mailed postpated anywhere for \$2, or nill be cent C. O. D. to any militers let It. R. Shugly may postman when delicered. Popular Mechanics Press, Room 802, 200 East Ontario St., Chicago.

GAMES. ENTERTAINMENTS AND PLAYS

PLAYS, Operettas, musical comedies and minstreis, contedy and talking songs, blackface skits, vauderlike acts, musical congs, musical reciliations, juvenile plays and songs, musical residiate, entertalisments, make-up goods, Catalog free, T. S. Denison & Co., 623 So, Walash, Dept. 11, Chicago.

MAGIC TRICKS, BOOKS AND JOKER NOVELTIES

MAGIC-Tricks, Books and Supplies For MAGIC—Tricks, Books and Supplies For amateurs as well as the great professionals. Anyone can learn through our instructions. Feature Acts in Mind-Reading. Epiritualism. Hose Ties, etc. Large Hisstrated professional catalog. 20c. Chirago Magic Ca., 140 So. Deathorn St., Dept. B., Chirago, Ill., MAGICAL, Cards. Top different sets, Sample deck 10c. Mallway, 331 13th. Brooking, N. Y.

"1000 WONDERS." Amaze and mystife?
This famous magic book and ratalog postrable
10c. Largest line. Lowest nrices. Send
tedayt Lylo Boughas, Station A-5, Dallas,
Texas.

TELL Fortunes by cards. Instruction that Se. Chlarico, Manterey, Calif.

LEABN To escape from locked handcuffs, trunks, safes, etc. Eight tricks explained Se. Parr, Harvison, N. J.

MAGRE Catalog 20c. Lyon, 103 Heach, Depl. 3, Jersey City, N. J.

JOIN International Society Junior Magi-clims, 15c. Tricks free: Maunt Marris, III.

THEEE Catalogue, Illustrated the Calif.

clams, J-5c. Tricks free: Mount Mouris, III.
TRICK Calalogue, illustrated, Re. Oaks
Macleal, Dept. 548. Oshkush, Wisc.
CHALK-TALK Your way to popularity.
Andiences at your feet if you learn how to
entestain with a few shoule pictures. Little
artistic ability needed. "How to Chalk
Taik" tells what to say and what to draw.
Profusely illustrated. Make money giving
thatk talks. Just order on a postal. Pay
postuan \$1.00 and postage when delivered.
Popular Nechanics Press, Room 302, 200
E. Ontario St., Chicago, III.

LEABN To expective, instructive back on expectation. Her. Geo. Fenner, 2406 Jefferson Leader life, E.E. SPHINN, Magtetians' magazine, We. Catalogue of magle, Ibc. Holden Magie, 245 W. 42nd St., N. Y.

MINERALS AND GEMS

MINERALS, Gens. rocks, area, for study or cabinet display. Splitsolid values. Gen Stop, 15C, Kohrs Block, Helens. Montans.

RADIO SETS AND SUPPLIES

DYNAMIC Speakurs for midget radios, ske helt disameter \$2.00, eight lach \$2.25, 2500 ohn field positode transformer. Artsab Manufacturing Co., 1272 N. Wood St., Chi-

coan, 113, MAICE Money selling sensational new dollar radio. Agents sample set only 60c. Ten, \$5.00. Melomite, Fairmount Station, Kan-

\$5.00. Melonite, Pairmount Station, Kam-pas City, Mo. F1.EXIISLE Flat floor conductors 110 volts. Wire radios, refrigerators, conveni-ment antices, under carpets, 25°, \$1.00. Bye Manufacturing Cumpany, Indianapolis.

NEW 1902 Majesthi radios \$25.75. Others \$1.00 up. Badio, 1111 Liberty Ave., Brook-len, N. V.

PROBET Ware, telerision kits for steeple measuresive assembly. Hinstrated fulder, 10c. Federal Budio & Telegraph Co., Bur 511, Cincistanti, Obio.

EITEON Berhaegegbie koncluben radio hatteries, 30 mile, 31.00; 110, \$7.00; 180, \$10.00. Free Bieratore, See Jay Batters Chuspany, 1302 Boscobel Ausnue, New York Caty.

MANE Simple crystal radio. Crystal, with instructions, 27c. Five \$1.00. Melonite, Federmount Station. Kannan City. Mo.

TIME Counts in amplying for patents. See pages 132 and 132. Carrence A. O'Brien. Registered Patent Attorney, Washington. D. C.

1,00K: Hamiliest electric soldering iron,
Postpald only 79r, Perryleon, Peru, Ind.
GITARANTEED "Pocket Badin," \$2.00.
Catalogue, 16c. Neil Tasket, Simmolain,

"B" BATTERLY Eliminators for 32 voll-systems, \$5.95 postpaid. Metors, \$0.50; "A" eliminators, \$1.50. Meek, Rockbridge,

BADIO—Very latest information neces-sary for proper operation, maintenance and service in Modern Radia, Practice including Short Wave Receivers. New 234-page radio man's guide now gratiable at only \$1.90. Sent personal upon receipt of price or C.O.D. anywhere in U. S. Popular Me-chanics Press, Room 307, 200 E. Gazario St., Chicago.

STAMP COLLECTING

ONCE Every year, in Jamesty, we offer an amazing bargain to attract new rollecture. This year's offer suppasses our best previous offers: Panama in 1923 issued a sag of Lindbergh Alricall stamps to commence the Colonel Lindbergh's official civil. These stamps are now in scarce that feet dealers have them and they will be rarities in the future. Their catalogue value is 50c and their retail price almost full egislogue, We offer the complete set for early 25c to approval apolicants. Globus Stamp Co., 268 - 3ch Are., New York City

City
THE Blagest dollar—100 foreign including Newfoundand, Persia, arc., for the; 1000 mixed U. S. for 50c; 100 different U. S. with field and Spanish War retenues and obl 1851 corer for 44c; 100 Latine, American for 25c; 100 different from 50 countries for 15c. All above with 100 hinges for \$1.00, Appetral sciention with early order. New England Stamp Co., Established 1895, 53 Brouffield Street, Boston, Mass.

200 ALL Different good U. S. for \$1.00, New England Stamp Co.

200 STAMPS from 200 countries for \$1.00, New England Stamp Co.

200 ALL Different Asiatic for \$1.00. New England Stamp Co.

200 ALL Different Asiatic for \$1.00. New England Stamp Co.

200 ALL Different Africa for \$1.00. New Enclosed Stamm Co.

10 DIFFERENT Afthanistan for 50c. New England Stamp Co. APPROVALS To fit Int. Jr. Album.

SEND For new 1932 U. S. price that. New England States Co.

NEW Issues and atrinells on approval.

New England Stanto Co.

SEND For complete sets on approval.

New England Statup Co.

BIG Payade—A parket of more than twonty all different better grade stamps showing exciting accide and records of nations at war. Includes fire-not builder; the storming of a city; hand-to-hand basisnet etrapped; bloody bettle scenes; troop transport; red cross stamps deling seldler; victory stamps; etc. Send for this theilling "Big Parade" parket at once—limited report, Only 196; to appare a amplificate. W. A. Rowell. 38; topolisit, Basion, Mass.

IMMENSE Triangle stamp! The largest in the world, an abiding claim (Spain 1996) Columbus commenterative! included in smarting packet of thirty-four scarre varieties then upwer far-off lands; Boll, Louising-Telegou, discalar, etc. Alsoluder no commenterative applicates. Only 10c foolm to approval applicates. Viguo Stanip (To Iraguay "Rains bease" ghroat) and grarre (Custemala triangle applicates. Grand Library Controls to approval applicates. Grand Library encourts. Viguos Stanip (To Iraguay "Rains bease" ghroat in the world) are included in our hig packet of 60 different discounts. Elected that free with each order. Write looky! Mystic Stamp Co., (Dept. 80), Camiden, New York.

ANCHER'S \$25 Outfit—soly 12c. Fine triangle stamp, set German stamps fore-

led New York.

ANCHER'S \$25 Outfit—only 12c. Fine triangle stomp, set German staines foreward value satisfiers delicat, perforation cause and mme wait, aigusti set, interesting stomp smallest republic newspaper act, packet good stemps Transmose, Malar, Dutch Indies, etc., fine pocket stock leads, Entire outfit 12c to approval ancilosofts, Ancher Steine Company, Rutherfard, N. 2.

CANADA Airmail stamp from if you ask for approvals and send life for 23 different airmails or 30 different Canada; hold pockets enly 25c. We list 350 countries in our dime packets. Lists free. Special leatestime, 200 different, 25c; 1,000 different, 25c;

FREE 40 Different with approvals. Post-age 4c. Roman states essays (\$11,10) scarce 75c. Mooney's Stamps, 1020 N. Keuzle,

WHOLESALE—Retail catalogues free op-en application. Milland Stampen, Toronto,

FREE 25 French Colombia with approvals, postage 2c. Potomac Stamp Co., 3708 - 13th St., Washington, D. C.

PREE Parket with approvals. Weaver, 819-Spring St., Shreveport, La. STAMPS On approval, reference. Haines Stamp Co., 251 Market St., Lowell, Mass.

PREE 25 British Colonies to approval applicants. A. Mastro & Co., 37-35, 97th St., Capens, L. J.

Concern 1. I.

LARGEST Stamp in the world! Bara China Wild Gooss special delivery stamp (value 75c) for only 5c to approval applicants. Supply theired. Positively only one in a customer. Western Philiarchiats, 6021 Harper, M22, Chicam.

40% PROFIT Selling U. S. stamps, write, National Stamp Company, Box 428, Chicago, 35 UNITED States commemorative, Al-bania, etc., 5c. Approvals, Dennie, 1763 banis, etc., 5s Leran, Detroit

Letter, Detroit,
ST. THOMAS:—12 Varieties for with approvals. Althon. Angula. Ind.
1000 ASSORTED U. S. stamps, 25c. Austron. Stamp Co., Systems, N. Y.
25 BRITISH Colonials for to approval applicants. Clarence Coloman, Somerville, N. J.
PENNY Approvals that satisfy. Nell Groubers. Bax 5161. Philadelphia, Pa.
Little DA. Triangle, tro. other retenals.

LEIENBLA Triangle, two other triangles in our pucket 53 different stamps 5c. Crowder Company, Carroll, Baltimore, Md.

THE Bargain of a centure. Lock at these pearlies: Zainhezia, New Guines, Inhumbase, Lourenze Marques, Ubangt. Messac, and multitude ethers. Also useful gift. All enty in tents to approval applicants, Goldwater, 1827 Amethral Street, Bronx. New York.

PACKET Glant stames Greinling world's largest, valued Net may 10e to approval ap-plicants. Gem Co., 1830 Unicepet Read, New York.

ONE Cent approvats and complete sets. Packet tree. Iteforemers necessary. Losier King. 742 North 19th St., Scattle, Wash.

A SNAP—300 Different foreign and 60 different U. S. stamps, breindling \$1 takes, for only 25c. Free with rarb order, our pamphlet telling "How To Make A Stamp Collection. Properly." tearther with our price lists of allume, supplies and hundreds of bancains in sets, parket, etc. Cheron Ciny Stamp (Vo., Room 35, 604 Rues St., Chrismath Oklo. Stamp 1'e. anati, Obio. Cincinnati.

Cincinnali, Osio.

120 DIFFERENT, Including United States Commenoratives, to approval applicants sending 4 costs. Telety Stampes.

States Commemoratives, to approve according 4 costs. Tricity Stampes, Book Island, Ill.

WALLET For stamps, with fifty stamps to approve applicants 10c. Treason Stamp, 788 Bratty, Treaton, N. J.

BERCTIFUL French Colonies tets. A dime cach. R. E. Check, 706 Pizza Hotel, Houston, Texas.

SET 4 Bongkongs to approval applicants sending 4c postage, Magrice, 5895 Sendingry Coart, Oakland, Cultionia.

Houston, Texas,

SET 4 Hongkongs to approval applicants aending 4c postage. Masche, 5805 Scathary Court. Oakland. Cultfornia.

NINE Synsus triangles 19c; with approvals 15c. Purser Pope. Accordate. Georgia.

25 UREECE 10c Goth. Pressy approvals. Nepture Scannyo, Box 2002. Ventuor. N. J. 31.00 U. S. postage due 10c to applicants for better grade approvals. Defeisle, 702 Harding. San Jose. Cultf.

PIFTY Different United States ten reals to applicants for beneath pseudy approvals. Ending. San Jose. Cultf.

PIFTY Different United States ten reals to applicants for beneath pseudy approvals. End. Knodie. 1912 N. Talbott. Indianapolis. Ind. Ending. San Jose. 10c to approval applicants. Parker. 10 Charlotte Brad, Marsis.

FREE—Theilling jungleland packet! Inquivinged built. Tonis i Pighting Arabt. Liberia Hungle Village). Compo (Employed Built). Tonis i Pighting Arabt. Liberia Hungle Village). Compo (Employed Built). Tonis i Pighting Arabt. Liberia Hungle Village). Compo (Employed Built). San Approval applicates. Michael Starapeo. Midwood States. Hundley, N. Y.

150171811 Colonies. 60 different 10c. Records. Marsis ently. We buy stamps. Ruging 11st 19c. Hurnell Stampeo. Heroell. N. Y.

16027182182 Catabague value. 19c. Approval applicates. Stampe. We buy stamps. Ruging 11st 19c. Hurnell Stampeo. Heroell.

Ruying 193 19c. Hurnell Stampen, Hernell, N. T.

REAL Burgains, Stamps See up, Josiah Balurack, St. Jeseph, Mich.

NEWFOUNDLAND 1932 Catalogue free, Prices average 1875. Scott. Rev., Butler, St. Georges, Newtoundland.

SPECIAL—Parket of 190 glamps, including United States, Congo, Sam. Liberta. Tunts, etc., 10c to appropriate No. 20c. Highlands. Paul Wilde 6612 Carrie, St. Louis, Mo. 36c. DIFFERENT Stamps, 20c; 500, 35c. Michael, 912 So. 55cl. Bellwood, Ill.

COLLECTORS! For exchanging stamps, illustrated postrards with 2500 callectors. Ask American booklet 162, Registre Erlungighes, 51 Passage Bureau, Paris, France.

PREMIUMS Galore with appropriate Reference, Edward Neal, San Maion, Calle, FRES 190 Different stamps with approximate the programment of the control of the contr

FREE 160 Different stamps with approx-s. Postage 2 cents. Budger Stamm Co., discussion, Wig.

WONDERFI'L Parket of 40 stamps from strange countries—PDL Tasmania, Mozambiagae, Rham, etc., including analises stamp for, 180 Europe 1 2 Nyassa triangles 20c. 27 Cuba 10r. Bergain Stamp Co., 273P West 23 St., New York.

FREE 50 Stamps to approval applicants. Box 213. Gare, Indiana.

PACKET Of fine stamps from United States. Canada, Newtoundland, including \$2.00 U.S., Canada Map, also convenients—rives from the above countries. Only 10c spinons applicants. Jackson, Box \$84, Pennins, Ont., Canada 100 STAMPS 10c With 60% approvals.

PORTY Different United States and price-

PORTY Different United States and price-a 12c, 50% approvals. Selilenberg, Ratist 12c. fit ends, Mich

rota, Mich.

FIJI, Brunch, Airmail, Zangther, Tanranytha. Mauritius. Kenya. In packet 49
different "hazd-to-pel" stamps, de unir to
asproval applicants. Kenwood Stamo Compact. 528 Kenwood. Glendale, California.

SETS Of Abyssinia, Corea, Triangles, also
Liberia, Nyassa, als. All for 10 to approval applicants. LaRus. Hausteoton. N. L.

BICENTENNIAL Offer—10c? Alexand and
six other altractive sets. Three parkets, aparecals. Deering. 164 Albien. Somerville,
Mass.

Mass

FREE, Fine Stritish Colonial packet, 5e ostage. Lighthown, Southsea, England.

25 DIFFERENT United States 15c to approved applicates 15. A. bresum 200 Shelproval applicants 1. A. bresont drales Hvd., Forento 12. Canada

PREE-Beautiful Canadian pirtorfuls to approval applicance. Porter, Box Su34, Win-nipeg. Canada,

12 GIGANTIS' Poster studius 5c. Kind Stampes, Webster Graces, Ma.

EUREKA, What is it? Baz 1989, Vancouver, Cattada.

25 DIFFERENT United States 5c to applicants for 1c approvals. Webers Stands Shoppe, 1977 Park, Plainfield, N. A.

ENITED States on approvals. Hotser, 3551 Penn No. Minneapolis. Minn.

TRIANGLES—Eight different triangle stamps building Guatemala (world's small-est). Labyla talet maib. Liberta. Nyasakoniy 18c to approval applicants. Paul Revere Stamp Co., Box 40. Aster Station. Restan. Bostun.

240 DIFFERENT Triangle, alumail, etc., e. R. H. Cariton, 1721 W. 37 Place, Las negles, Calif.

19c. B. H. C. Calle.
Angeles, Callf.
SAN Marino set and 56 different stamps.
So to approval gradients. Mathem Stamps.
And Hard East Fifth Street. Brooklyn. N. Y.
The Lange Hat. Shenkiz, Box

FINLAND Free large flat. Shenitz, Box 9300°, Chy Hall Armez, New York.

U. S. Parket 5° different, many communications, 26°. Copies Stamps, Copies, Ohio, TEN Newfoundlands 5c to approval applicants. Prail, Sementific, New Jersey.

CASH Reads for United States collections.

Write Daik, Fresna, Ohio, 65%: FINE U. S. Br. Col., etc. Bufer-ence, please. Box 111. Minneapolis. Minn.

AIR Mails, unassed 50 different 48c: 30 different 22c. Buffmu, Lake Ave., Hacke, Wiscons in.

(LLA)STRATED Album habiling stamps to approval applicants 20c. S Stamps, 665 Swan, Dunklick, New York.

STAMPS Baught, sold, exchanged, Ritchie, Rox 141, Watertown, Sa. Dak.

FINE Penny approvals; weite Steams, 915 Sybil. Ann Arbor. Michigan.

Rivinic, Box 543, Watertown, So. Dak.

FINE Parmy approvals; white Steams, 915 Sybil. Ann Arber. Michigan.

30 STAMYS From 80 different countries, 16c. Reimers, 30 N. LaSaile, Chicago.

NYASALAND Protecounter and 25 other Brillsh Colonies 4c to approval applicants. Frank Ewinz. Box 6854. Chreshol. Oblo.

160 DIFFERENT British Solonies including searce oid New Bromswick. Newfound, land Canada communications 25c to approval applicants. Beld Stamp Company. 608 Youge Street, Toronto.

AIRMARIS. Battle scene. volume. patter refers, locomotive, South American stamps, 45 different including 15 Canada—5c. If you refrest approvals. Glamble Stamp Co., 13427 Linden. Glendale, Caul.

1000 MINED T. S. 25c, pound U. S. 55c, Wentherly. Lakewood. Oblo.

TANOU Tours intended spurrows. Seminate Company. 121-Denial. Baltimore. Mid. 200 HIFFERENT 10c. 25 Japan 10c. 60% discount approval. Court Stamp. 28 State. Rodester. N. N.

FREE: Corinus set Averbation to approval applicants. Commentoralities. U. S. British Colonials. Cauch Mais. Riedell, Greensberg. Ps.

100 DIFF, 16c; 16c0 Mines 15c; attom 60c, Price list and approvals sent with every coder. C. Scenam. 2941 Oute Brillians. Ave., 8t. Louis, Mo.

WHOLESALE Catalog for dealers. Hustrated, Postage 5c, Frank Co., 4000 Chalerow. Baltimore. Mid.

ABYSSINIA Raino. 1Calalogs 45cl. 100 packet Anchora. Olica, Glam. Epitus. Niceria. Macandique, Malay, etc., in curpocket 53 different. 3d. Philaries Stampto. Mod.

PAPUA Clakatol board. Zasciber. Itaq., 200 etc., 15 different. Stamp. Co., 15 different. Stamp. Co., 15 different. Stamp. Co., 15 different. Stamp. Stamp. Co., 15 different. Stamp. St., 16 different. St. Williams. Humaniston. Mid.

PAPUA Clakatol board. Zasciber. Itaq., 200 etc., 15 different. Stamp. Co., 15 different. Stamp. Co., 16 different. Stamp

20 RRAZII. He Approvals included Manthe Stamp Co. London. Canada.

1004 TNIVERSAL Hinges 10c: Hists free.

Histor Tenle, Breatur, Indiana.

FOLN Stamp bunders' club, membership
marazine, hebby bound, 19c. Edgar Snyder,
Printer, 3 Churchill, Youngstown, Ohio

PERFORATION Gauze free with approvals! B. C. Stamp Exchange, Ruthand, Can,
IRROUEST Our quality stamps on approval. Thousands of stamps in to 3c each,
Dande premium 2c. Extra lagge relections
require references. Keighth Stamps. Pestage 2c.

FIREET 15 Pirtorial stamps. Pestage 2c.

FREET 15 Pirtorial stamps. Pestage 2c.

ENCELLENT Mixture 2000 stamps. Large
variety including Africa. Asta. Lavin America, etc. Price only \$1.00. Langares Shop,
100 West 42 St., New York, N. Y.

80% DISCOUNT Off Scotts many hard to get inhectaonth feetury stamps. Refer-circa please, Hubert Culobie, Gastand St., Lum. Mess. Lumn.

Lunn. Mass.

\$274 % CASSI Commission, no investment, selling stamps up to most expensive. Pelve 24% below Scott. Proceed stamp co., 395 Februarum Place, New York.

RAROTONGA, 35 II. S. IAIr mail. evantationatives, etc i with approvals. 10 South America—5c. Hassen Co., Plainfield, N. J.

IGARE China Airmail showing atralane flying over Great Wall or China: also Vaticam Gits stamp. Nyassa. Moroeto—and 5t other line stamps. All for Sc with respect for opporovals. 11. G. Heward. 243 Waverly Ave. Newton. Mass.

SLAM Five tree to approval applicants.

SLAM Pive free to approval applicants.

Bernant Karch, Middle Rheer, Maryland.

PACKET 52 Different from Alacuites,
Lebanon, Siam, etc., also watermark delector and rare old Hawaiten attace—all
for only 5c to approval applicants. Highland Stamp Co., Norton High-lands, Mass,

PACKET Bare diamond shaped slamps
the to approval applicants. J. Paulicack,
Pine Island, N. V.

FIRE 0 Different Laxundary to approval

FREE 9 Different Luxenburg to approval pullrants. E. B. Stamp Co., 2965 Forest ark Arc., Bullimore, Md. Park Arc.

TLLUSTRATED United States list, princ 50c, large complete United States price Bat, 1932, free. Stanley Globous, 35P Park Box. N. Y.

300 DIFFERENT Stanus 20rg 680 54c; 1,100, \$1; 2,400, \$3. Fred Onken, 690 59h 81. Brooklyn, N. Y.
PUNNY Approvals, 5,000 Sudan, 1 briso, Nyassa, Liberia, etc. Also 14,000 averaging 14cc. Philatelle Exchange, Huntington, W. Va.

STAMPS. Sent on approval at 50% dis-count. Fred Herzberg, 267 Sq. Washington St., Wheaton, III.

EEST One cent approvals in America.

F. Hund. 1117 Sc. 68th St., Philadelphia.

ATTHACTIVE Approvals, United States.
etc. Notions Stamp Co., 312 East First
Street, New York.

50 DIFF; provels, 15c. Taleda, Obja, United States, lists and ap-itohert Hajmey, Point Place,

Toledo, Osio,

WHOLESALE Catalor for dealers: 4c postage Gressman 102 W. 42nd Kew Yeek.

FBER, Stann collection—contains Salvado. Turker. Africa. etc., 2c postage. 10 different staingles 25r. 1000 himses 5c. Statt's 1932 ratelacue. 41.55. Approvals sent. Tuthan Etamper, West Surfusified, Mass.

FREE: Loose leaf postage stamp allumal rate of 8 pages each month given with subscription to monthly loneral. Smal 2c times for principality. All 20 Links for principality. Taked Stamp Co., Margarite 1914g., Chicago, III.

JOI DIFFERENT 10c To approval applicants only. Free list of bacquin packet. Kansas City Stemp Co., Lee Bidg., Kansas City. Mo.

150 GOOD Mixed foreign stamps. 2c.

Stanton, East Lyme, Conn.

500 DIFFERENT Stamps for 25c. Big.

Stanton, East Lyme, Conn.

500 DIFFERENT Stamps for 25c. Big rollection including Armenia. Amberra, Flume, Spanish Morocco, Kenya, Liberia, Mauet, Nigeria, Caclimane, Syria, Victoria, Vation City and other hard-to-set countries. Catalog value are: 110,00. Pelre suly 25c to apprecial amplicants. Hustrated lists free. Lone Stamp Company, 4231 42nd St., San Diego, Calif.

FRIER—\$1.00 U. S. nostage Lincoln memorial free. If you write for our 56 page price-list of U. S. and foreign stamps, 2,000 illustrations and fine stamps on approval. Mussian Stamp Co., 420-1, Olive St., St., Leets, Mo.

24 VARIETIES Cuban stamps, 10 rents.

25. St. Legis, Mo.

24 VARIETIES Cuban stamps, 10 rents.
List of stamps free. Chambers Stamp Co.,
111P. Nassau, New York Cite, N. Y.

ONLY 5c. 32 Different stamps toctoding scarce Leftian triangular atraight stamps,
10 atraight 12 United States traight tours,
tomicanoratives, etc.) and 10 Canada. Approvals and illustrated principles sent with
each order. Curban Scamp Company, Gloucester, Mass.

STAMPS Sent on proceed at 255.

STAMPS Sent on approval at 70% dis-count. Reference required. Emory Banoli, Hanner, Pa.

FREE Guffil 32 stamps, hinges, nocket wallet. Postage 6c. Approvals. United Philatelists, South Berkeley. Calif. 27 LICHTENSTEIN 4c To append applicants. Hugen. Bux 129. Shoux Falls. S. Dak.

STAMP Agents outfit sent from Paul Countsh, Schenestady, N. Y.

BOYS Wanted—Everywhere. Floor our big bargain stone afterments to friends. We trust you and pay you splended cash councissions. Fast sellers, Each money with our new plan. Dandy free mention if you write us at once. Lekoy Staron Co., B30 W. Jackson Birt., Chicago, Ju., CAROS Islands—Also carly Instead States, Upands, Lourenzinarques, Congo's Salvador, Mente Carle, Prima Islands. Canada, Hangi-"Countries tolkeriors haven't got"—Free for 5c postage. Hours! For your, how, Empire Stanin Company, To-rossio, Canada.

your, now, Empire & roads. Canada. "ALTHOUGH My shork of atampt is adequate to take rare of business for years to come, yet results were as far hesond my expectations that with the help I had. I was unable to take care of further new customers." Such are the refurt a greated flow advertisers using space under this tiesetheration. Your offer thould do equally as well. For further information as to rates, closing dates, etc., write M. L. Hand, Manager, Classified Advertising, Popular Mechanics Magazine, 246 E. Ontario St., Chicago, Ill. stock

RARE COUNS

OLD Money wanted. Will gay fifty dollars for nickel of 1913 with Liberty head, on buffalo, We may each prendums for all rate roles. Send to for large cole folder. May mean except profit for you. Namissantic Co., Bept. H. Pt. Worth. Tex.

60 DIFFERENT Foreign coles \$1, 12 different Confederate notes \$1, 12 large comer cons \$1. Ten dates In: If thines \$1. Ex dates the piteres 40 cents. It. S. gold dialar, very line, \$2.25. John Zug. Howie. Md.

ANCIENT huilts dones remore role. 2 crisionedes and catalog 10c. George Best, Cedar Rapids, Iores.

FINE Foreign copper and nickel cole. 4 crisp anies and ratalog life. M. Figg. Box 283, Crisb Bajdes, 3a.

50,940 COUNS, Medale, paperimmer. Lista free. Nagy, \$P. South 18th. Philadelphia.

UNCERTALATED Medale—1909 Hudson. 15c. 1926 Sesqui, 25c. Both Sec. Resulted.

15c. 1926 Sesqui, 25c. Both Sec. Resulted.

quette, Mich.

COMMICMORATIVE Cosine for onle at low orices. Price list and old coin 10c. Towns Datis. Box 1791. Humington. W. Va.

UNITED States. Jurge rent, two-rent bronze, three-cent nickel and bazzain 16c.

Thiriteen dates harer cents, 51.00.

George Coffin. Greenwood Mountain, Maine.

UNITED States white cent and bazzain selling urbs list. Arry, Box 485, Muschinger, Okha.

SIX Genuine Confederate bills, face value \$18.50, only 50c. Paul Summers, Sagerton.

Texas.

20 DIFFERENT Coint 25c: 48 different, \$1.00, Bishoff, No. Konsas Clitz, Mo 20 COINS 55c. Three cent indekell 12c. Price list 4c. Lloyd, 1821 Main. Dullas,

20 COINS 25c, 20 Bills 25c. Oddelnes, Box 981, Kansas City, Ms.

100 FOREIGN Poins \$1.00; 30 whaterests 65c; Norse American Commenceative buff-dellar offazzonal medals \$1.65. S. Drutz, Box 740, Farstme bake, N. Y.

BEGINNERS: Free: Foceton cuin and barrain lists. Daurer, Box 855Z, South Breed, Ind.

bournels list Boad, Ind.

SEND the For 3 different coins and entage or 50: for 25 different. Trayer Coin ing or 50: for 20 och. Co., La Fontaine, Ind.

PAPERMONEY—100 Different Confederate, Mexico, etc., \$1.90. Stong and culm approvals sent. Tatham Stamped, West Springfield. Mass. and enta

serinsheld. Mass.

OI.D Colds, large fall selling catalog of roins for sale, free to collectors only. Catalog outling parlows paid for roles, ten cents. William Ressiein, 191A Tremont St., Baston.

7 DIFFERENT Coins, II hiths and cata-ing, 27c. Creamer's, 1118 Someratt, Bulti-more, Maryland.

GET Profit and pleasure in collecting old coins. Send for for large Blustrated roju estalog. Tan'il be delighted with it. Send for it right seas. B. Max Midd. Number antist. Mebi Bidg., Deet. P. Fart Worth, Tex. Largest Bare Coin Firm in the U.S.

CALIFORNIA Cold—Quarter size. 25c; \$1\frac{1}{2} size 50c; 0c piece unit retailing, 10c, Norman Shultz 10cz 746, Sait 5.akc, 18tah.

2 COINS, 5 Notes and catalogue 10c. Lester White, Bro 66, West Neuton, Mass, START Your rule collection now. Write START Your coin collection now. Write for my monthly purchase plan. Wiscman. Box 665. Huntington, W. Va... RARE United States and foreign coins, war include and decorations. Selling cara-logue, Urr. Alexis Memcelle, Colorado Speliegs, Colorado.

\$5 TO \$500 Each paid for old mins, ManT very valuable. Keep all old money. Get posted. Send to come for illustrated coin value bonk, 4x4. Guaranteed prices. We huy and sell. Coin Etchange, Box 5, Le Rey, N. Y.

CAMERAS AND PHOTO FINISHING

BARGAINS—Humbreds of them listed in our new bargain book. Send for your copy today free. You will find listed languains such as these: 34,554; Eastman todak with rapid teetilinear lens, second band \$7.45; Central Camera Ca., 250 Bauth Wahash Ara., Dept. PM-2F. Chimap. 18.

MAKE Money in photography. Learn quickly at home. Spare or full time. New plan. Nothing like it. Experience unnerestary. Azatriran School of Photography. arry. American School of Photography, Dept. 3431, 3601 Michigan Atomic. Chicago.

QCARTER Buys 2 enlargements or prints 6x8. Force, 2007 Eye, Washington, 15. C.

BEAUTIFUL 5x7 unlargement 10c. Sendy your best negative now, Bill's Photo Scudin, McAdon, Pa.

FIRST Film developed, six prints and photo calendar from any negative litt, Beautifully mounted \$3.18 enlargement 40c. Young Photo Service, 405 Bertha St., Albang, N. Y.

HAVE You a camera? Write for feet sample of our big magazine, showing how to make better pictures and cam money. American Photography, 116 Comera Honey, Buston, 17. Mass.

YOU'R Favorite kulak pirture enlarged, 1826 5x7, 10c. Three for quarter, evin. Send best pegatire (film) today. Address Darmer Photo Lab., 221 Securities Bidz.. Des Moines, 1623.

SPECIAL Trial offer: Developing any size roll 5 cents; prints 3 cents each. Heaultful 5 tort enhancement 20 mats, Seed for special bargain list. Roundse Photo-Finishing Company, 200 Bell Avenue, Bounder Victorials. Finishing Co. oke. Virginia.

HIST Send your films and Die, receive heartifut bordered pictures, enlargement, by return mait. Mark, Burkhyhlge, Hilmsis.

MOTION PICTURES AND SOUND EQUIPMENT

BASS Bargaingram No. 203 is ready. Send to in stanius for the greatest motion picture ramera, projector and accessory that in the world. A Blocken suring motor drivenance. 3.5 less for \$21.50. 100 ft. Revoluce automatic connect at \$35.49. 100 feet of standard featman negative at \$1.00. 100 ft. Device motor drive 16sim, projector, \$35.50. Hondrads of bargains, text books and accessories. Send four crists at more for copy to the tamors brochypartyre, Bass Guerra Company. 179 West Madiston Street, Chicago, Illinois.

S1.250 FOR Original photogray story. Our sales department gold unknown author's first story for above amount. We revise copyright and submit to studies stories for talking plotores. Testag housted in the heart of motion pricings industry we know production requirements. Established 1917, Free bondlet. Untrepail Scenario Company. 206 Meyer Hills. Western and Sterra Vista. Hollyment, Culif.

TALKIE And maybe producers are eigne-TALKIE And made pendurers are risponding for new shoot steep bloos, place. So Pethaps you can realte upe that we can shape and sell for you. One writer IV.M. Freelwell \$0.000. New York best purples Write new for free buchfed, without shiften-Hou To Write For the Talkies! Daniel O'Malter Company Inc., Suite P, 1756 Brandway, New York.

16mms. MOVIE Exchange Plan 50 cents to exchange 100 foot film. So cents to exchange 50 foot film. Send for large lists of films. Exclusive Movies, 732 S. Wabsah, Chinago, 18.

540 FEET 90c asid reck \$1,25, plus post-age. Lists. Haffman Film Service, 57 Braid, Albany, N. Y.

16MM MOVIE Cameras and projectors, for the home, school, church and husiness organization. Literature from D. F. Elder & Company, Dept. A-2, Chelses, Mass.

TEME: Counts in applying for patents. See pages 132 and 133. Untrace A. O'Britin-Registered Potent Afforest, Washington, D. C.

SUPER-SPEED Panchromatic 19mm, negative, including processing, 100 fd., \$6.50; alternative negative knokuding developing and orinina, 19mm, \$5.95; dimm, \$8.95. Mayle fameria, projectors, films, elemental-rectionged-pold. Lists free. Zehrbuch, P. G. Bax 208BH, Atlanta, Georgia.

SPECIAL DeVry G 10M millimater projectors, List \$88.00. Our price including 100.

SPECIAL DeVry G 10M millimeter projectors. List \$88.00. Our price including 100° Chaplin libra \$37.00. Pactory marked firandress. Millon Mendebraser. 192 Ave. B., Bayonnes. N. J.

1000 FEET \$1.50 List. Savarore. Box 495, Hillindale, New Jersey.

1601M 140 Ft. complete stories \$1.00. Incapal ft. 3534M Him \$1.00. Exceller Fibra Co., Chrismani.

BARGAINS, Machines, Films, Sterronti-ess, Sildes, National Equipment Company, Duluth, Minn.

F11.MS \$1.00, Projectors \$25.00, 10c coir. is Hels, Hex No. 6, Recedule, Nameur.

500 FEET 90c. Odd roels \$1.35. Lewell Films, Allentown, Perma.

Films. Allientown, Penna.

DE VRY 16M Cameras \$25, projectors \$35. Special wholesale price to dealers.

100 test 16m negative \$3,50, tim tilms 2c foot. 35m cameras \$25, projectors \$45, comedies \$4, 35m negative stock 7c foot. hoths:

\$4, 32m negative stock 7c foot. hoths:

\$4, 32m negative stock 7c foot. hoths:

\$4, 32m negative stock 7c foot. hoths:

\$4, 32m, 820 - 8th Ave., New York.

Films—30p Fret western, ennsely, or stime—arthm \$1,50 postpoid Home Mories,

Max. 14. Minorapalia, Minor.

WORLD'S Greatest "Passion Play" [6]

MM. tooks 5 resis. Bent er purchase. Write Hemenway Film Co., 37 Church Street,

Beston, Mass.

TRADE AND TECHNICAL SCHOOLS

1.EARN Watch repairing, Hiles School, 5530 Mission St., San Francisco.

1.EABN Blue print teading. State your trade. Carrolt Banney, Dread Building. Philadelphia.

GUSIAS School trains theologibly in shee condiding, hat removating clothes pressing in short time. Gusias, 7 W. Dielsdon, Chicago,

15.000 PROPET Making formulas. Pollowing and roune others: Accidents and emergenries, agriculture, alloys and amalgams,
nutlat's materials, beveraces, coments, glues,
pactes, muritages, blesching, renovating, coloring metals, dysing glass, heat treatment
of metals, household formulas, ice cream,
mutactioners, chewing gum, lapidary work,
exterminating remain, buirteants, posints,
varnishes, pholography, condiments, racining
formulas, routier, soap, randles, saidering,
tolket preparations, performes, waterproofing,
tolket preparations, performes, waterproofing,
for "Scientific American Encyclopedia of
Furnulas," When postman hands you book
pay 35.50 and posts; charges, Pequint Methandes Press, Reom 802, 200 E, Ontario
St., Chicago, Hi. chandes Press, R. St., Chicago, Itc.

TELEGRAPHY

LEARN Wireless (Budio) and Morse Telegraphy. School, addess, largest; endersoil by informath, radio and government officials. Expresses low—can earn part. Patalog free. Boshee's Institute, H Street, Valuaraise. Ind.

BUSINESS OPPORTUNITIES

THE Plaster industry needs institutional on small scale for big production of Art Goods. Noseities, Pouvenies, etc., in Plaster and Maride invitation. Experience nunceessary. So material makes \$1 articles. Rubber months furnished for speed production, We plare orders and buy speed. Small proculent belong log extincts. Interesting banklet mailed free. Plaster Industries. Bept. A. 1985 Washington Avenue, New York.

York.

SUCCESSFUL. New automatic food machine turns raw materials worth \$1 facts \$25.00 worth delicious dath-used food in 5c. 15c. 25c fast-selling parkages. Crowds stop to watch this attractive machine in artiformal cannot resist haying. Also miliated wholiesale husiness masslettles worth the interesting details. Address Manufacturer, Rivereide at First St., Dendee, III.

RIG Profits in home made candles. Men and women raw \$35 to \$100 weekly at home, almost from less thay. Practically no cash required. Successful manufacturer succlus trade series the math. We formled everything. Fros booklet explains. Capital Candy School. Dept. AE-3949. Washington, D. C. CAPITALIZE Your space time. Wenderful apportunity Particulars free. W. Reyser, Irrington, N. J.

LIQUID Marble: made with dry composition possiler agived with water. Costs 50 cts. gallon. Brushed ever concrete products, wall-bursel, wood, finishes best published glossy finish. Especially fine for enameling, burial vasilts, carden furniture, flower boxes, novelties, stateses, building trim, anything kindshadde. All colors and tolologis. Send director marbledged samples and territory plan. Darbellike Co., Grayling, Mich.

SELL Prints controls variables and

Marhetike Co., Grayling, Mich.

SELL Paints, enamely, ramishes, roof coatings, emittings, etc., to storm, factories, painters and property owners. We manufacture the florest products, sold under a money-back guarantee. Excellent product to right man. No emittal remarked, Distributors wanted. Write for particulars. Lasting Products Corp., Baltimore, Mid.

SUCCEED With your own products. Make-sell them yourself. Formulas. Processes, trade-seriets. Catalog free. B. Thuxly Co., Washingled, D. C.

FOR Sale, exclusive state rights to manufacture and sell high grade waterless cleanser. Fielg, 2451 Wengel Ave., Pittsburgh, Pt.

Pa.

FURNITURE Reinishing: job painting: handyinan elop. Start yours on heatly nothing: needly all profit. Join Braceland. 1559 South Nisth. Philadelphia. Pa.

OPPORTUNITIES—Unusual. faschasting profitable. Stamped. addressed envelope brings particulars. Economy Sales Co., Bept. P., Manchester, Iowa.

15ELL. Mati order business at home will bring rou many dollars profit. Start sparstime. Complete system explained free. Address Mail Order Success Club, Murirechiero, Tennessee.

Tennesser.

SOUTH American export. Wanted revel and new articles that will be attractive for South American market. We can assure large reneat business and steady intome for theme with right merchandise. Interested largely in things that are brand new. South American Export Co., General Post Office Box 467. New York.

1 C., EARED \$25,40 In one day making banners with the "Signocraph." Enclose 10t for "Profit Plan." Arrow Signs. Butchinson, Mian.

1800ES Full of manner unking blace.

rhinson, Minn.

100KS Full of money making bless.

Patthenlars 2r stamp. Publishers Syndicate. Saginaw. Mich.

FREK Formula catalog, latest money makers. Western Chemical, Salem. Oregon.

COPYRIGHT Servet saves ten percent mut or abreegod. Saligfortion guaranteed. Constitution on Action Sensotropical.

cri. Western Chemiral, Salem. Oregon.

COPYRIGHT Series takes ten percent mutor above coal. Salisfortion guaranteent. Complete Instructions one dellar. Scrawbridge, General P. O. Box 433. N. V. C.

25 REACTY Formulas 11.00. Perspaid. Edgar Laboratorics, Woodville, Mass.

RIG Profits selling by matl. Circular free. Green. E1788 Parkside. Detroit, Mich.

START Compellaturies: business. \$25 required. Stamped envelope brings information. Bital 89-bit. 211 Str., Bellersee, N. Y. Inc. Bitlings Real money business. \$25 required. Stamped envelope brings information. Bital 89-bit. 211 Str., Bellersee, N. Y. Inc. Bitlings Real money business. \$25 required. Stamped envelope brings information. Bital 89-bit. 211 Str., Bellersee, N. Y. Inc. Bitlings Real money business. \$25 required from the sense of the same sense. Str. From the sense of the same sense of the same sense of the same sense. Str. From the sense of the same sense. Str. From the sense of the same sense. From the sense of the same sense. From the sense of the sense of the same sense of the same sense of the same sense. From the same sense of the same sense of the same sense of the same sense. From the same sense of the same sense of the same sense of the same sense. Wanters. Dept. 302, Tomola, Gut.

WANTED, Small article to distribute ermanufacture. Drews. \$16 Winnelsage, Milmanufacture. Drews. \$16 Winnelsage, Milmanufacture. Drews. \$16 Winnelsage, Milmanufacture.

manufacture. Drews, \$16 Winnelsago, Mil-manker.

173ARTERES: Delaware; bust, rhenorat; free forms. Colonial Charles Co., Wilming-less, Del.

EARN James income with "chain" of rea-nut-rhesing-come versions machines. Start sould capital. Particulars free. Robbins Grep., Bellisth and Broadway, Brooklyn, N. Y.

Outp., Deliath and Broadway, Brooklyn, N.Y.

DO You need belp naw? If so, "New Heps" just off the press, is the very book out need and should have. "Let us get money" is the way it starts. 31. Downing, is Greenough Av., Jamaira Plain, Mass.

WHY Look for work? Start rour own business on small capital. Grow big. "Socress Bullidgers" tell how, Write Jemison, 4907 Race Ave., Chiraso, 15 Filials That bought names, for, Goldensod Company, Harrisburg, Hillneis.

LEARN To make men's ties. Quick money for smart people, No convessing, Pattern and complete instructions. Send \$1.00 to Itiy Edity Tie Shop, 359 Montgomery Street, Postland, Overon.

LEARN The collection business, Good income, onlek results. Interesting booklet, "Skill'in Collecting" free, National Collectors Assn., Long St., Newark, Ohio.

"SCHEMER." Alliance, Ohio, 22p month-iz, prints hig 4-getters. Subscriber reports \$10,040 from one tip; another \$25,000 from three schemes; another \$10,000 from one formula. Get wise! Year, only \$1.00; 3 nearly, 25c.

PROFITABLE, Clean home teatl order business, \$50. Sterling, Box 1624, Denver,

WE Start you in husiness, furnishing everything. Men and women, earn \$40 to \$100 weekly operating our original. New System Spectalty Camby Factories. Begin lone apare time. Unlimited opportunity, Valuable bookist free. W. Hillyer Hagadale, Drawer 1, East Oranse, N. J.

START A mall order bushings. Designation. Booklet and literature tells how. Dines. Chapton Hawenn, Listborton, Ohin.
TWENTY 509% Profit propositions. 4 irreduces free. Handr Specialities Co., Irvington, Nebr.

BHC Profits in davoring business! \$1.50 worth of Vanex concentrate makes scallen finest vanida flavor worth \$4.00 retail; sample too. Eaton. Box 688. Birmingham. Ala.

Tiblis Counts in applying for patents 150e pages 132 and 130. Clarence A. O'Brien, Registered Patent Attorney. Washington,

D. C. WANTED Reliable men er women for in-desir work. Puffert Enterprises, Dauglas,

WANTED Reliable men or women for in-deed work. Puffert Enterprises, Douglas, Wash.

INTERIOR Wall decoration is a satuable new hook covering all the modern methods of artistic wall treatments. Practical onyk-ing testpoetions for both plain and decora-tive finishes are given. 351 pages, fillus-trated. Delivered to your door C. O. D. Simply pay postman \$4 and pusings. Pop-ular Mechanics Press, Jacom 802, 200 E. Outanto St., Chicago.

ular Mechanics Press, Reom 802, 200 E. Ostario St., Chicago,
MANUFACTURER Wasts quality distributors for the Liquid Rakelity Usating. Reconditions, waterproofs Haddenia auto tops, stoce fromis, trucks, weed, astal or rubber. 100th profit. Stainfalle Corporation. New Haven, Conn.

PUPPIDEN Machines 115 up. Mency makers, Northshies Co., 2117 Harding, Des Mones, Lord.

MANUFACTURER, Chimned glass house number. Reserbige, 160-22 Lacust, Jamaire, N. Y.

SIGNS And shourards easily painted. If

mairs, N. Y.

SIGNS And showcords easily painted. If
you use Letter Patterns. Write for free
samples. John Rohn, G2120 Neva Ave.,

"TIMELY Tips" monermaking plans: Opportunities? Three sample copies life. Elito Magazines, 1821 East 191st, Cleve-land, Olito.

Elifo Magazinee. 1824 6-201 1902.
Jani. Olth.

MILIBOURS Residered at home. Coats
near 5 cents per square frost, you charge 15
cents. Peofitable business plating like new
brang, worn-ell autoparts, reflectors, tableware, stores, etc. (builds furnished). Details
free. Sorinkle. Plater. 125. Marion. Ind.

MAH. Order business fascinating and
profitable. Many earn thousands gently.
Jesein small. No comeasing, con personal
routest. Inside pointers from 30 years experferoes. Send quarter for book, also batch
of mail order information. R. Brentser,
257 S. 21ss. Philadelphia.

WHOLESALE Directors 100,000 articles
for, Other rajuable Information. Moran
Commany, Wareham. Massarbusetts.

WHOLESALE Directory (100,000 articles for, Other valuable information. Moran Company. Wareham. Massarbuseits.

A RUSINESS Of your man inaking—Sparkling Glass Name and Number piales. Checkertoanks, signs. Big book and sample free. E. Palmer, 580. Wooster, Ohlo. MAKE Year own products. Employ agents yourself. Tablet articles, soap, extracts. We fornish everthing. Valuable leach free. National Scientific Laboratories. 1950 W. Broyd. Richmonl. Va.

Bright Surveyaful mail-order propositions. Address. K. Bome. 3919 Metropolition. Chi-

FIFTY Surveyedal mail-order propositions. Address, K. Home, 3949 Metropolitan, Chi-

AMATEUR Cartounists: Sell Your week. Write Smith's Service, PW1191. Wenatchee.

With Smath's Service, PW1191. Wenatchee. Wash.

BELL By mail. Books, nevelties barcains! Large profits, Particulars free, B. Elfot. 525 S. Dearborn. Chicago.

START Little business answhere. Encrything farmished. No cancassing. Maywood, PM-923 Brendersv. New York.

BEST Books for \$1. Formerly \$2.50 to \$5. Get these heat sellers you have wanted to read: Abraham Lincoln (The Prairie Years) by Sandburg. Houdint by Kelbek, Henry the Eightle by Hackett, Napoleon be Ludwig, Meet General Grant by Woodward. Omnibus of Crime by Sayres. Vagabond Journey Around the World by Franck. Boyal Bood to Romance by Halburdon, Pesdead upon receipt of price or C.O.D. by mail anywhere in U. S. Popular Mechanics Press, Rosm Set. 200 E. Ontacin St., Chirago.

ARTIFICIAL Marble sanitary flooring, instructions covering wood or rement flooring. % both thick, fleeproof, all colors, low cost. Ornamental casting, concrete plaster papter-marbe depurations, garden furniture, statusary, firstble moids, particulars and thattanions free. Chris. Mabler, Elmont, K. Y.

N. Y.

INVENTIONS—Blave you conceived one? There is a long, winding road to trust before your vision of rewards can be realized. Send for the new book "Inventions and Pasents. Their Development and Promotion" by an antineat authority. It is designed to guite the inventor on his way and help him avoid pitfaths. With he sent C. O. Iv. Pay postman \$2.50 plus postage when he hands you the package. Popular Mechanics Press, Boom \$82, 200 E. Omissio \$5., Chicago.

OPERATE Chain of rending and amuse-OPERATE Custo of vending and amute-ment machines. Be independent for life, Start small, grow big. P. Goodbody. 1856 East Main Street, Rechester, N. Y. CHEMICAL Expert will formula formula and trade secrets. All lines. Lites free. W. L. Cummings. Ph. D., 233 Gordon Ave., Erracuse, N. Y.

and trade secrets. All lines. Lists free. W. L. Cummings. Ph. D., 238 Gordon Ave., Estacuse. N. Y.

BIG Money at home plating auto parts, reflectors, mirrors, chandellers: by new method; emperione unnecessary. Outfits formished. Gummetal Co., Asc. N. Decatur. Ht.

FREE Booklet describes 67 plans for making \$20-3400 weekly in home or office instincts of your own. Elite Co., 84 Elizabeth St., New York.

UNUSUAL—Decommon specialties always sell less. Make these yourself from Miller's guntanteed formulas. Why work for others when others can be working for you Latest eye-spening literarature brings you kning specialty propositions for you as independent business. Miller Chemist, 705-fk. Chemists Hidr., Tamps. Fls.

THAXLY Formulas produce perfect products. All lines. Chialeg free. B. Thaily Co., Washington, D. C.

19,000 MONEY-MAKING Formulas. Tells you how to make and sell almost everything under the sun; essentias, muchane, portations, estacts, halt preparations, estacts, halt preparations, estacts, halt preparations, estacts, halt preparations, indeed, and the products of the products of the products of the products of the products. Popular Methods of other profitable articles. Send no meansy, Just series a poat if for "lienles" 20th Century Book of Formulas. Pap postman postage and \$1. Popular Methods, end hundreds of other profitable articles. Send no prosessed and \$1. Popular Methods. Send no polishing; rather meanny. Norelites, tabletops, hopbends, floors, wheelstables, lookends, floors, while lookends, flo

Conn.

pt'SINESS Opportunity for right man.
Conduct a profitable business under year
name, in your own town. Dismiled work
and a winder. Write us at once. Discrified Products Company, 1215 Jackson Ave.,
Toledo, Otto.

CHEMISTRY

BECOME Trained chemist. Thousands of concertunities—fascinating caseer. Learn at home. Complete experimental laboratory outfle given. Write for life free look, themical Institute, 19 Park Place, Dept. 1923. New York.

HANDHOOK For chemical experimenters. Hustrated 5-fc. Experiment looklet, Lic. 1903 chemical ratalogue 14c. General Chemical Co., Resulting, Pa.

CATALOG Sating 2,500 thumbers, London scientific banks acut for 54c. Laboratory Materials Company, 643 E. 71st St., Cliscago, 181.

FORMULAS AND TRADE SECRETS

GUARANTEED Formulas, revisés, processes, Elapett énalysis. Cafalestre free. Industrial Institute, Dept. 202, 64 West Bandolph. Chicago.

500 YALUABILE Formulas 25e; circular free. Harrey Teaple. Deratur. Ind.

SUCCEED With your own products. Makesell them yourself. Formulas, processes, trade-accrets. Catalog free. B. Thaziy Co., Washington. D. C.

NOUVEAUTE: Eau de Cologne made without alcohol, simple production, Soul \$2.00 for complete prescription and samples. Palacek's Periodes, 3, sur du Texet, Parid 14., Pennee.

STOP As good lotels. Pay bills with (Formula) to clean upholstery and carpets on the fleor. Formula with instructions, one doller. Gree 2 Three Products. Pox 936, Savannah, Georgia.

FRUE List! Household-Perfume formulas Sic. Menard Chemical. Dept. A. 1718 No. Menard Ave., Chicago.

FREE Formula cracket, describing all lines. Western Chemical. Salem. Oregon.

SOLESAVER' Plastic leather resolving coupseaned. Feeting, linear reticen, knowly rourse, \$2.00. G. W. Donahou, Box 693. Humbs. Callf.

1941 Profits with your own products, Guar-unized formulas, \$1.00. Stenton Laborato-tics, C2122 Griffith Street, Philadelphia, Pa.

NEWEST Tested formulas. Gnaranteed.

Fitti Catalogue, formulas, analysis, ettstein, Chembat, 206 Prospect, Grand Herrstein, Chemb Rapids, Mich.

LATEST Improved formulas, \$1.00 each, dsi five. Persian Laboratories, Boy City, Mileh.

FORMULAS Our Hierature will surprise son. Helfort, 4042 N. Roster, Chirago.
FORMULAS: All bererages, surely, theresing everything, interesting valuable information free. The Formula Co., 5th Arc. and Breach, Scottle, Wash.

A.000,000 FORMILLAS, Industrial facts, tables, processes, rules, trade secrets, and culculations for all kinds of Trades and fundulations for all kinds of Trades and loss processes. Book—"Moore's Assistant"—1916 pages. Sont posteadd for \$1.00. Ogilyle Fuldalling Co., 57 Bose St., Dept. 23, New York.

FORMILLAS All kinds, Catalog see.

FORMULAS All kinds. Catalog co-Clover Laboratories (Pt. Purk Ridge, Rt.

FREE Formulas—Free materials making \$32.00 worth of guaranteed highest rises specialty-necessities. Thirty-third measurable materiary offers explaine all. Miller, thresiel, 1705-G Jetton, Tamps, Fis.

500 FORMULAS And big bluetcales caralog Sic. Ideal Book Shop, Park Ridge, III.

alog 25c. Ideal Book Shop. Park Ringe. III.

MAKE Your own products. Employ agents yourself. Toilet articles, soap, extracts. We furnish everything. Valuable hook free. National Scientific Laboratories. 1950W. Bread. Richmond. Va.

REFRIGERATING Machine, homemade. Inexpensive to build. Gives better service than ice. This and 328 other practical articles in our book. "Home Mechanics." Fust ask for this and "Hamiltook for Women, "containing 394 valcable household helps and may postman 98 cents and postage for the two books. Popular Mechanics Press, Roum 802, 200 E. Ontario St., Chicago, III.

AGENTS WANTED

CHLOR-A-COLD. Ex-Chief Chemical Warfars Service, Second American Army, has produced concentent chlorine are cold treatment for home tase. Alterishing and newer exalts in treatment of rolds, str. Produced by nationalist known rhemical warfare and manufacturers. Large profits in distributors—suck artion necessary. Trial markage—three treatments \$1.00 nostate paid. Hereilar piles \$1.50. Agents or distributors write at our The Lake Eric Chemical Company. Stat Hearth Avenue. Clereland. Oldo.

I START Man in a grocery londress a new easy way. You was my money. Don't need to put on a neony of your own rash for stock. Expansion processes now opens upmany destrated experimentals also established trails. Husdern make good more from the start increasing rapidly as they learn the insingers. Not a "chain" proposition but your each business. But en credit. Give credit if you wish. If honest and seed more movely wills at quee for appellation and destrible to McCommon & Co. Beom L-6602, Wissens, Minn.

Wissens, Minn.

SELL Hestz-Cake maker, the greatest staple food discovery in 20 years. Enough In
25e package for delicious three-layer cake.
Two flavors, devil's food, optendat spine. A
fact, sure repeater. Average home uses two
cakes per week. Half million packages sold
in last neath. You can earn up to \$10 nor
day. No experience mended. We formish
capital, free sequesting firense, guarantee
190% satisfaction to everybody concerned,
4000 territories already assigned. Write today for your town. Husty-Cake. A2367 Archer, Chicago.

BRAND New product, just cot? Mechanical wall cleaner for bones, bankhes house-cleaning druiters. His session new on. Simple, easy in lise. Cleans wallingers, painted with negle. No standing on chains or dangerous stepladders necessary. Breathfalting denominaration. Whitness of their feat selling bousehold media-ties. Onlik free. With Rristee Mfg. Co., 1862 Bar St., Akem, Ohio.

GREATEST descentingly: newfol, propagation.

GREATEST Opportunity: newest proposi-tion. Build continually paying business in some own name. Household, industrial, britishes, honories, crops, distores, fully guar-anised. New catalog, all net active, no dis-tount to hotber with. Make as bligh as 300 per cent and over. Write today. Wire Grip Sanitary Brush Corps, 41 East 11th St., New York.

NEW Disputers. Washes cluthes without bibliag. Charts everything. Selfs 25c. red; 17r. Sample free. Besco, 433.50 Tr-nez Park. Chicago. rubbing. Proda 17r, ving Park.

HAN-DEE Cloth quickly nolithes all mee-gls. Representatives enthusiastic ever easy soles—quick profits. Demonstrating sample free. Buskin Company, 1500 Earlid, Clave-

REPITESENT Manufacturer of shirts, ties, hose, underwear. Reat store competition on peico and value beth. Startling free offers make orders come easy. You carn hig store, Cash commissions, free shirt after, cash borness. Write today for piant such free! Dept. 1730, Albert, 860 Sixth Arc. New York.

NEW Opponinity agents, distributors. Rite-Lite-Flectors its standard headilight bulbs. Diescum mad light, kill glare Past sellers. Bit profits. Ward Co., Waukesha, Wisconsta.

IMPORTER Wants agents for novelties, his profits. Bleffeldt, 61 Charlion, New York.

1916 Profits schling generales, motor offs. paints, stock mixerals. Sample case free. Locertn & Browne, 1902-B So. State. Off-

cage.

CRICAGO Expert valued \$3 gem \$9000 blamond's only guaranteed rival. Beet sparetime stideline known. Enterminis positis? Write quick for sample case (No. C.O.B.) with amazine sample case proposition. Mexican 68cm Company, 1°M2, Monterey, Calif.

EARN Big, steady rash, representing old established manufacturer, selling line shirts, ties, underwork, hosiery direct to marger. Piece shirt. He offer, Free hesidas cash bomasse regularly. No investment required, Expensive sales suffit free. Write lodge, Bept. 12. Boscelift. 1211 Broadony, New York.

"PowhEnED Silk" America's best hand cleanser sells fast to everyhols. Removes greate, stalm, ground-in thir, big profils, Sample free. Adams Manufacturing Co., Jept. A, Itsune, Jewa.

MEX-Weater \$1 to \$5 daily. Selling 25c beneghold periodicly that repeats. Three to ten solid in every linne, Free sample. Write Purn Changany, Dupt. H-271, 3197 Pure St., St. Louis, Mo.

SELL Unde Jerry's aluminum solder to industries, garages, repair shops, homes, etc. Profitable proposition. Jecome Plaut. Box 136, Hamilton, Ohio

GUARANTEED Husleyy—at lowest market prices. After's latest funcr base—doz. \$1.40-32.60, lattics' fushioned bestery—doz. \$2.25-35.30, Catalog free, The Superior Huslery company. Feet. 34. New Haven, Court.

BIG Profit putting our genuine gold leaf sign letters on store windows, Experience unpressory, Samoles, Consultated, 69-T West Vaulkaren, Chicago, AMAZING New metal electric sign, Au-tomatically flashes electric designs in bull-licat, Blumingto, Nam, effect. Separation

AMAZING New modal electric sign. Automatically flashes electric designs in bell-lizzd, librarinated Neur effect. Sensational sight seller. \$2.95 relatt. Dopt. 108. Rad Linn Co., 215 Foutth Arc., New York.

NEW Changeable sign. sells to stores for \$1,40. Access profit 200°5. Particulars free National Sign System. St. Logis. Mo. CLEAN Your auto for about the Deticion. No source or water used. Write Science, Agents from the American Arrescopies. Access frontied. American Arrescopies. Access frontied. American Arrescopies. Co., Head Col., Clarismadt. Onde. MAKE Four own products. Employ agents rourself. Tolici articles, source, extracts. We forgish energibine. Valuable book free. National Scientific Laboratories, 19-10W Bread, Richmond. Va.

AGENTS For handlek; original powdered.

AGENTS For handlet; original powdered handscap, Appeaved Good-Housekeeping, Erepstudy outdoor. Fine opportunity for buttler. Sample free. Solar Products, I-2144 So. Troy. Chicago.

SELF-THREADING Needles, size 2/9, Fe. Wm. Ozleslov, Vandatis, III.

\$60-200 A WEEK. Genuine gold letters for stone windows. Easily applied. Free samples, Liberal offer to general scents. Metallic Letter Co., 438-B North Clark, Chicago.

AGENTS-Very attentise proposition "Silver Polish." New creation. Quali unexcelled. Send 25 cents full size parks and information.

AGENTS—Very attention proposition in "Gilver Polish." New creation, Quality unexcelled. Sond 25 couls full size package and information. Kirk Mineral Products Toutains. Inc., Kerne, New Hampshire.

MEN, Women wanted to represent manufacturer locality. Earn life money. Phraiant nork showing shirts, ties, underwear, hostery, Guaranteed one year. Amazingly low pileod. Semantianal merchandishing idea not inclus. No experience. Free sales outfit, Pept. 42. Quaker, Emidway and that Street, New York. profess. N Dept. 32. C New York,

New York,
CASR, Paid for butterflies, insects. See Sinclair Display Advertisement on page 10.

NEW, Profitable—Sell auto sten main, quality rubber with owner's name moided while. Details free. Floralso Products, Beed. B-10. 805 Maln, Akren, Ohlo.

300% PROFIT in new "20-in-1" knichen necessity. Betail 25c. Costs rom \$1.00 in duzen, Sample 15c to cover cost of inciling. New Method Ca., Nu-Method Ridg., Besk PMM-2, Bradford, Pa.

tong proper in new creatasting match lighter. No flint or friction. What seales it light? No wind can blow it out. Below 50c. Sample and sales plan 20c. New Method Manufacturing Co., Box PM-2. Brutdfoird, Pa.

Heat-Heat-Heat Parker beater New Heats water instantly, Pocket size—retails \$2.75. Two influence demonstration makes for \$1.95 profit. Lux-Viscl, Dept. 147, Elkhart, Ind. 100% PROFIT Sailing Mustery Gas Lighter. Renails 25c. Costs you \$1.00 dec. Sanaple free, Souare Deal Miz. Desk PM 25, Birafford, Pa.

GODD Paying job open as local copresentive, old successful manufactures selling direct to wearer. Sensetional values mants, broschon, rowalls, shopened. Largest line finite. Held free with energy 3, 10th control of the control of t

ECONOMY Couche nursulers. Efficient, committed and compact delite stropper sures its pairs in bludes many times over. Ererr man is a prospect. Write: W. F. Hadiol do, Inc., 70 East 45th St., New York.

START Your own haviness. Newest test-ed formulas. Catalog free. Chemist Grin-stead, Edwardsville, Illinois.

TELEPHONE Think bulder, wonderful tonous making, useful advertising anosity, Send life to cover root of qualifier sample and instructions, C. Drawing, 4458 Frankford Ave., Phila., Pa.

OUR Pree gift deals with our tellet goods assestments, food products, pollishes, etc., get the luxilless, 150 repeaters—100% prefile. Also cash prizes to hest ponduces, E. M. Daris, Dept. 280, 560 Handelph, Chicago.

\$10 EARNS \$20 Quickly. Presto shappener puts keen edge on deffect releases. Quick elemonstration sells it. Day's anguly enreled in your poster. Belle 25c. Cost \$1.50 dozon. Gross \$10. Williams Corp., 32 Williams Glidg., Montehity, N. J.

STRANGE Isoniez entil. Precents seenching. Saves chertelety. Anniabes Marks, snarts. Approved by Good Househeeping. For telephones also 2005 profit. Samples fermished. Neverknot. Dept. 2-A, 4503 Ratensioned. Chicago.

BEAND New money-maker! Good for \$2.00 an hour. Wonderful article, Sells like whiter. Carry sight with you. Particulars free, Albert Mills, 1584 Memonth, Cincinnati, Ohio.

EARN Estra money at home. No con-ressing. Hetzet, 802 Gurden, Battford.

SELL 2-Pants suits \$21,93. You can make \$6 an order. Pure wool fabries. Columest lining. Fine tailoring. Union label. Guaranteel satisfaction. Many repeats. Sample suit. Big suics such free. Write Dept. P.15. Marikas Tailors, 223 Seventh Ave., Sec. Not. Suit. Hig. P.15, Mar New York.

160% PB40F1T, Krystal-Kraft blade Strouper, Sainple 25c or fire for \$1.00, Krystal-PM flox 882, Santa Ana, Calif.

MAICE \$40.00 Each week. Districted Burkeye inetal anatherstrips, competition in quality and price. Weatherstrip Co., Columbus, Ohio. Distribute the MAKE Up to 448 daily introducing men's, women's, children's flurat hostery. Guaranteed 6 months or replaced, Amezingly low prices, 126 styles, colors. Auto and hostery given producers. Welte quickt Withit Hostery Co., C-572 Midwey, Greenfield, While

NEW Midget crystal tadio offers unusual sales possibilities. Agents samule set only the. Ten. \$5.00. Melomite, Fairmonnt Station, Kansaa City. Mo.

PREE Formula catalog, agents fact dem-astrators. Western (Jamira), Salom, Oreg.

enstrators. Western (Inmitral, Salem, Greg. BAZOR Blades, bollow ground, improved double edge, ben even packages, carded, casy selling. Solid everywhere, Standard Safety Rainer, Pittishungh, Penna.

QUICK Selling nationally advertised nov-cities. 55c to \$5.00. Liberal agents' dis-count. Ohio Novelty Company, Dopt. B. Ohin,

MAKE Old clocks electric. Big profits. Besiever Co., 4319-P Irvine Pork. Chicago.

Destever u.e., 4519-P Itving Park, Chirago,
MANE Your own products. Employ agents
yourself. Toilet articles, soap, estracts. We
furnish everytting. Valuable book free.
National Scientific Laboratories, 1850W
Broad, Richmond, Va.

MENICAN Hand made feather pictures.
Most artistic, beautiful, original, Great
margin of profit, Detaits, Mexican Art,
Apartado 1582, Mexico Cley.

PAST Entities activated and activated.

FAST Setting national product for homes, apartments, batch. Prevents rogs from slipping and wrighting. Send sixty cents for graviple. Dehostom Mfg. Co., 1072 North Western, Las Angeles, California.

JIM-M(N-1B): Christy's polishing citch works. Her marie. Easy to demonstrate. Exercisedy base. Big peoffu. Write for free sample. Christy. 6661 Lakeway. New-nek. New York.

AGENTS .25 Pocket eigareste roller costs 55 ½ dia. 2205 North Alabama St., Indianapotis, Ind.

BIG Frofit rataing. Totlet preparations, font products, remedies, household special-ties, poetrails, france, medallions, photo-pillores, religious goods, Credil, Janes Balles Company, 606B Blue Island Arc., James

BUY 200,000 Articles wholesale, Directory 300 joblers, manufacturers 25c, 1,500 \$1.00, Arts, B-1611-M, Denter,

MARVELOUS Chemical cieth, cleans, pol-ishes all metals instantly without bloods, parts, powder; rempd-breaking seller to inseculves, stores, offices; 300% profit, Sam-ple free. Shet D Mfg, Co., Weehawken, N. J.

SUCCEED With your own products. Make-sell them yourself. Formulus, processes, trade-servets. Catalog free. B. Tharly Co., Washington, D. C.

Washington, D. C.

GENERAL Aceres and others, New fastselling, profitable line of flavors, tedicates,
and other presidities—under your own impaint. Our plan wing. Write as at once,
Direcaffied Paudotts Company, 1215 Jackson
Are., Teledo, Ohio.

"ANTI-STEAM" Keeps windshield clear
of plean, frust, tain, now, Resugabable
seller. Exceptional espointunity, Free samplu proves this. Walter S. Dee & Co., Kent,
Ohio.

PHOPELLOLIGHT Free to agents, Besutified automobile arrangent. Revolves producing ting of colored light. Write. Propolinlight Co., Newtown, Ohio.

SELL Stores carebol regor blades, etc. Larrac Products, Albany, N, Y,

FIREE "Booklet describes money making opportunities." new bless, original plans. making severes and other valuable information. None require probling or out the Elite Co., 84 Elizabeth St., Non York.

ANYONE Can make signs with the cas-lest sign betters on the market. Real paint. No brush meressaty. Free sample. "Rajec," 1945 Washington, Beston, Mass.

A BUSINESS Of jour own-Making speckling glaze name and number places, checkerhoard signs. Big book and sample free. E. Pohner, 512, Woosler, Ohlo.

AGENTS—Clerer Intention! Inhistoom makes every pen a fountain pen. Fast office selber; big profit, demand increasing everywhere. Exclusive teeritory effered. Sample free, H. Marui Company, Tribene Bidg., New York, N. Y.

AGENTS Exceptions making money with our time of kitchen specialties, demanded in all lucies. Big earnings possible. Write loads for details. P. Seed Filter Co., 353 Broadway, New York.

MAKE Your own preducts. Employ agents yourself. Tailet assicles, soap, extencts. We furnish exceptions. Valuable book free. National Scientific Laboratories, 1950W Broad, Richmond, Va.

FIREE "Booklet of money tasking oppor-tionities," new ideas, original plans, money making secrets and other valuable informa-tion. None registre pedding or souths. Elite Co., 84 Elizabeth St., New York.

Miritorias Resilvered at home. Costs near 5 cents per square foot, you charge 75 cents. Profitable business clating autopacts, reflectors, tableware, stores, reflectors, tableware, stores, reflectors for. Outfits furnished; details feee. Write Sprinkle, Plater, 128, Naches, Lad lag metalwar talis fece. Marien, Ind.

POLMET Polishing Cleth removes ternish from all metals without the use of liquid, paste or powder. Ger agents say it sells the "hot cakes." Betalla 2Ne; simple free. Gale & Co., Inc., 15 Edinboto St., Bosion.

the "bot cakes." Retails 25c; sample free.
Gale & Co. Inc., 13 Edinboto St., Bosten.
Mass.

PHOTO Medallian men and women, the largest line of photo mareling in the world.
Lovest prices, quirtiest service. Send for rataing showing ever 200 money majores.
Gibson Photo Jewetry Co., Inc., \$13-307
Generated Asc., Brooklyn. N. Y.

PROPITABLE Home business. Legitimate. No camensions. Majwood Publishers, P-922 Broadwar. New York.

WOULD You like to make \$15 to \$15 a day selling our line of toilet preparations? We went agents in every town; men, women, students; whole or part time. Write for free sample outfit offer. Hinds Performe Co., \$15 E, 42th St., Chicago, Bl.

MAN in each town to pine away participated and annufacturing at home starts you in high money-making business. Gundit furnished. Free particulars and proofs. Gun Metal Co., Ave. H. Decatur, El.

Bild Mency and Jast sales. Every owner hows gold initials for his auto. You charge \$1.50; make \$1.45. Ten orders daily cast, Write for particulars and proofs. Gun Metal Co., Ave. H. Decatur, El.

AGENTS: Stampling mantes on pocket-key protecture. Sample theek with your name and addense, 25c, Stampling matths. Employmenteds, check-fols, name plates. Hart Mis. Co., Desk 2, 303 Degray St., Brooklyn, N. Y.

REPLATE Bessey worn-off sutemobile parts, reflectors, buth room fixtures. wern

REPLATE Brease worn-off suspensibile parts, reflectors, bath room fixtures, wern spoons, forks, etc., with pure aliver. Looks like new. Use U-Kan-Plate Polish. Post-puld. Satisfaction guaranteed. Agents wanted. Dept. A. U-Kan-Plate Co., Philip-Astolia. dalphia.

SELL Goodyear raincents, \$2.35 up. Goodyear Rainwear, 18 West 22ml, New York

Note:

SOMETHING The becautive went. A stance guarantee in save name; and time in rocking. No connection. 169% profit. No brease equired. Station C. Rex 25E, San Diego. Calif.

AGENTS—Expressed name plates, signs, number plates etc., early sold with large nrofits. Breat Bros. Winthrop. Mass.

NEW Jine Counter Displays. Assisting. New Large Largette. Results Gum. No.

NEW Line Counter Displays, Aspirin. Fibrit, Cheming Laxatire, Result Gum, Naturiar, Sikhone, etc. Steady Repeals, Over 1985, Profit. Superba Co., W5, Bullimore,

Mid.

THIS Advertisement may make you thousands of dollars, if you write instantiately for my "Eye-Opening" literature describing guaranteed formulas; valuable trade processes, incongrusking information how to mailly make the morid's best-relling specialities. All lines. Investment small. Profits immensel: Start in your house, room or office, Make the good moner rook to entitled to. Dr. Lisrombe Miller. Chemist. Tamps. Fig. WE Start you without a dollar. Soage, extracts, perfumes, tollet goods. Experience innecessory. Carnation Co., 641, 24. Louis, Mc.

FLAVORING Extracts—Bottle pourself! Labels furnished. 600% profits! Whirl-wind mores-makers! Recenters! Free of-fer. Thomas Manufacturing Company, In-dianapolis. Ind.

CALIFORNIA Perfement beads, selling the hot cules. Agents coining manage. Catalog free. Mission Factory, P. 2128W Phys. Los Angeles, Calif.

MAIL Order hope units ambitions men everywhere to mail elevatures, appoint agents, fill orders. Experience unnecessary. Good pay. International Laboratories, 102-A N.

SELL Men's neckwesz-wonderful prepa-sition. Astor-M. 39 East 29th. N. Y.

SUCCEED With year own products, Make-sell them yourself. Formulas, processes, trade-secrets. Expert analytical service. Catalog free. B. Thanky Co., Washington, D. C.

HIGH-GRADE SALESMEN WANTED

BEST Direct selber. California grape wine hylek, all flavors depen, aberry, rhammagne, floraundy, etc. One brick makes one salken of juice. To prevent fermemation, add 1/10% bengoate of soils. For home use only. Every groces, druggist, mit-drick plare, every home, heardful, physician toleraced. Take orders, give service and halifour steady trade. 100% and more upulit if bought notright. 50% commission to missionen. Beware of imitations, thesding the market since our original grape brick revived nationwide publicity. In business for peace, No competitive brick after than ten weeks. Vino Saro Co., Dept., S-231. San Francisco. Calif.

San Francisco. Calif.

1.00 AL County manager to service extinnuishees now in use and demonstrate new
patented device for schools, homes, stores,
shops, garages, churches, warehouses, trucks,
autos and burses. Our men, are carefular from
\$15 to \$50 weekly on service work alone in
addition to profits on sale of new equipment.
Lifetime job for men who are reliable and
ambitious to build up steady buildness. Surceasful men care from \$1.59d up to \$10,000
a year. Large manufacturer with "A-1"
rating. The Fyr-Fyter Cu., Dept. 2, FyrFyter Bidz. Depton, Ohio.

Don't Be a job humer—start your norm

Pyter Bidz. Dayton, Oldo.

DON'T Be a job humare—start your own oldy fundress on our candial; no hard times, no lar-offs, your own boss; hundreds overage \$5,000 gangal sales year after year; we supply stocks, equipment on credit; some 250 home necessities; selling experience universally; wonderful opportunity to own pleasant, dignified, profitable business backed by \$17,000,000 morld-mide industry; for complete information write Rawleigh Co., Dept. B-C-PFM, Freeport, III.

SALESMEN—Go in business for yourself.

B-C-PPM, Freeport, III.

SALESMEN—Go in husiness for yourself experience unnecessary. Make \$139,00 accidents sickness policy daily one \$10,00 accidents sickness policy daily. Policy pays \$10,000 principal aum, \$25,00 weekly benefit. Sleady income from research—\$100,000 deposited with state. Leads furnished from national advertising campaign. Write cajekly for tereitory and special contract. North American Arcident Insurance Company, 203 Wallath Hidg., Newark, N. J.

AFLENTY New and different—Faut well.

APLENTY New and different—Fast sell-ing 5c and 10c teach-hamiliae on attractive counter cards, 100% comm. for you and deabers, Advertised by radio. No invest-ment required. Catalog free. (Estab. 1931.) World's Products, 185, Cautial, Speccer, Ind.

MANUFACTURER Wants local representative fine shirts, ties, underwear, hosely, exceptional rather, maker to wearer, large earnings daily. Entra cash binness requirely. Fire shirt, the We start you without investment. Thousands subreasful. Expensive outil free. Write Dept. K2, Rosellif. 126; Breedway, New York.

\$18 TO \$25 Dally; bluers selling line of mer's mile. Mirels present day randiffers. Amazing values at \$11.95, \$11.50, \$50.35, \$18.95. Also raincours. Silektra, laporata and hoys soits. Blegest ramadation patient madanate. Liberal banus. Free quark. Faste age and selling experience. "Him" Foster, Inc., Dept. 22, 2259 South Speuding Ave., Chicago.

WELLS Gold pictures are new different legislial. We make large altest from customers' pictures. Profitable steach sales equationallies anywhere. Wells Studio, Chareland, dittin.

land. Ohio.

LET Me pay you up to \$75 a week, selling my off-wool, made-to-measure suits at low-ret prires in 20 years. Now \$19.50 and up, little free outfit puts you in husiness. Write now. W. Z. Gibson, Inc., 560 Throop St., Dept. P-517. Chicago.

SALESMEN Represent manufacturer direct to wearer. Sell guaranteed all mood suits, represent, \$18.59. You can make \$5.00 an order. Fabrics from America's linest mills. Union tallored. Satisfaction guaranteed. Outfit free, Write your experience. All Wool, Dept. P2, 300 B'way, New York City.

SALESMEN, 100% Profit. Represent manufactures direct. Bex 141, Ocean City,

ADVERTISING Salesmen for established line syndicated bouse organs. Capable men can earn up to \$500 or \$5,000 unmibits. Large sales to reputable firms. Filg reseat complisions. Eastman Felks. South Bend. Inst.

Copyrighted material

LOCAL Representative wanted for large manufacturer, takere to weater time starts, less, hose, underwear below store prices. Sensational free offers bring easy orders, ling eash commissions. Free shirt, the ofer, rash bonnest. Quillt free. Write Deut. F 29. Albert, 860 Sixth Arc., New York.

SALUSMEN Wanted to sell calendars and aftertising specialities. Etheral countries on side line or full time. Minury making projection. Standard Advertising Co., Fort Scott, Kangas.

≾ide line or fr osition. Stan Scott, Kansas.

MAKE \$150,00 per need! New legal saleshoard plan. No intestment to argone. Senson starting. Act quirk! A&J Noveley On., 161 Washington, Chicago.

NEW! No competition! Novelty shopping hag appeals to housewives. Instant seller-fits monta. Pocket sample. Virgin territory. Art Rug Co., 21 E. Vanflutch. Chi-

rago.

BIG Profit putting our genuine poid teaf sign letters on store mindows. Especiated unseressary. Earnales. Consolidated. 69-V West Vanituren, Chicago.

I'VE Placed 5,400 men in good maxing julis, selling shirts, flest, lostery, underwear, work shirts, seeds shirts, etc. I'll give you a marrolous outfit free. Bemarkable values get orders and repeats. Big cash mountistions and bonuses. Write Dept. Hz. Quaker. 1107 Brandway, New York.

SELL Nathley—\$170 weekly. \$500,000 punchboard flow unnounces new no investment plan. Season starting, K&S, 4320 Bawentwood. Chirago.

\$60 WEEKLY Easy! Sell amazing value

punchboard firm announces new no investment plan. Season starting. K&S, 422d Bavens-wood. Chirago.

500 WEEKLY Kasy! Sell amazing value virgin wood 2 punts sults as low as \$17.50. Also topecats. \$5 profit. Union thilored—guaranteest. Sample suit for producers. Outlier, Free. Williams Bres. \$19 Broadway. Dept. W-22. New York.

BUSINESS Stationers. Largest like, Highest quality. Quirkest delivery. Biggest commissions. Becauses. Free exportabled citis. Experiment underwarry. Outlie free, Williems. 2110 61a-5ys. Bent. 5ill. Chicago.

\$15.06 DAILY Selling union label busitess stationery \$2.50 per 1000; cards and biotter cards 1000 for \$1.50. Free cut segrice. Big countsales. Outlit free. National, 108-28 No. Jefferson, Chicago.

GOOD Paying lob open as local representative, old successful manufacturer selling direct to wearer. Sensational values pants, breeches, careralla, shopeous. Largest fine in field. Belt free with every 3. Big cash commissions. Outlit free. Longwer, Dept. P2, 489 Broome \$1. New York.

\$138,00 COMMISSION From \$6.95 and 1991. The All Baronsmood. Chirago.

\$ALESSEN.—At last! New feature sellipunchboards everywhere. Dealers wild with hey—prosportly back again. Prefits enormans. Samples free. Puritan Co., 1407 Jackson Bibed. Chicago.

FOR Big income, acli garages. 203 stations and for the season of the process of the prefits enormans.

FOR the income, sell garages, gas stations, markiniste, R. R. mon, amozing safety non-slip sheet. Exp. unnecessary. Sample free. Attas Shors. 75, Waltham, Mass.

ple free Artis Sudes, 10, Waltham, Mass, EALERMEN—Dynamic trade elimilator, Esantiful Stots lauler automobile, 6 feet loog, free lo merrhants. \$15 advance con-mission each sale. Drinner, 927F Enad-way, New York.

ARN You old at forty? See our adject-tisement on page 52 of this town. The Electro Thermal Company, 2156 Mouris Ave.,

Steaters Thermal Company, 2159 Mearts Ave., Steaters lie, Oblo. SELL The Wender Blade Holder a good pocket knife, sells for 25c, 300% profit. Steat Specialties Mfg. Co., 2345 Neva Ave., Chicago

Chicago
GIVE Away laddes pure 11th starkings or double compart—with womleaful value set of tollecties. 180% profit. Parts Laborate-ties, 5145 Levest, St. Lada. Mo.
BELL Necesstry! Make \$15.00 daily.
Basy repeat business. Advance connects for, Pure Silk Hestery, 155 Fifth Ave., New York.

Tuek

FREMICM Salestore—Brand new trade stimulator appeals but antly all lines set all business. Just what you slowed canted, Bag commissions. Well toted rompury. Out-all free. Salestoreneger, 4th Floor, 308 North Michigan, Philosophy.

Michigan, Chicago, SALESMEN - Four \$15.00 into to stores net you \$48.00 daily. Sayers Systems, Est. 1895, 2801-123 Sheffield Avenue, Chicago,

1895, 2801-122 Sheffield Avenue, Chicago, Illinois.

BALESMEN-DISTRIBUTIONS. New some tire patch: guaranteed 10,000 miles. Repairs blowcours permanently. Sells garactee, gas stations, tire sings. Salesmen's nealt 1405. Un to 2002 be dealers. Easy adices. Espisaits territors. Economy Bubber, 698 Burkhardt, Dayton, Ohio.

FREE Booklet describes 6f plans for making \$20-\$100 weekly in home or office business of your own. Eithe Co., 84 Elle-shifth St., New York,

MEN To sell hatteries with complete line of supplies to zarazes. Lowest prices. Mickman Buttery Co., St. Paul, Minn.

SALESMEN-Become independent. Own SALESMEN—Become independent. Own your husiness: experience unnecessary, selling our \$14,000 arcidental death; \$50 arcident; \$21 size weekly benefits—\$10,00 rearly. Other amounts proporticesse. Gustanteed steady income from reflectate, \$250,000 deposited insurance department. Universit Policy, Dept. A, 716 Lefrourt Bidg., Newark, N. J.

WONDERFEL Opportunity. Twenty dellars per day can be serned. Experience unsergently theme protection at cost. Ages one to slightly, \$250 to \$1000 at death. Not insurance. You make \$5 for each member secured. Children. of Virginia, sent in 54 one day. National Aid Scalety, Myers-Building, Springfield, Hillinds.

PENNY Golfer, new facilitating colo-controlled game. Legal. Exciting. Mer-chants everywhere bus, Sciential commis-sion. Specially Mfg., 617 Division. Chicago.

NEW Specialty—Sells every husiness and professional man. Four \$15 sales daily bay \$280 weekly. Peyer ofcared \$1920 in three months. Write, F. E. Armstrong, Presi-dent, Dept. P31, Mobile. Als.

HELP WANTED

A ltiCH Opportunity—Men-women! The offer of a lifetime! We not you in a baid-sease of your ewn, which can be operated by anyone, acrywhere, requirites an intestment of less than two dollars. Our plan rays you up to \$25,00 and more each profits in one day—with no selling, no closical of despectable of the profits in only complete financial independence, be some own hose. Quick action necessary. Write at wire at select. The Plaque Studies, inc., 55 E. Sandolph, Degt. 51. Chicago.

SPANK-TIME Workers, to elip advertise-mines from herisponers, artir mivettleers' names, addresses. Strictly legitimate offer, To eliminate ascroly chrimal pseuds, 25 cents, deposit recorsted. Returned with first par-or whenever desired. New Idea Service Company. Box 19-110, Station K. New York,

RELLABLE Men to look effer my business in your heading. Unusual apportunity to make \$13 a day. Write for full particulars. Albert Mills, 1565 Monmouth, Cincinnati, O.

CASH Paid for butterflies, insects. See Sincialy Display Advertisement on page 10.

AMAZING New electric trouser presser goest for \$25 daily; puts rezer edge in posts in 10 seconds, sells for \$2.50; sour countisation \$1.60. Sample fits speciet. Munny Mrz. Co., Dupt. C 33, 817 Main St., Cincinnati, Ohio.

AGENTS—Moses com and callous temover will build you a steady repeat business. Send today for pocket-size trial autilt. The Moss Commany, 204 Scarle Bldg., Rachester, N. Y.

EDUCATIONAL AND INSTRUCTION

LEARN Brokkeeping and arrotating at home. Income tax arrotating a specialty. Address Prof. W. F. Gretts, Busher, Hunois.

FIREMEN, Brakemen, baszapemen; colored train or sleening car bortons, \$1:0-3250 monthly. Experience not necessary. \$10 fairmay instruction Bureau, East St. Louis,

U. S. Guvernment jobs. \$165 to \$250 month, Strady. Mon-amount, 18-50. Pabli summer ratalism. Short hours. Common relaration of Stelent. Experience wantly uncersary. 25 reached free. Full particulars and that positions free. Write index sum. Franklin Institute. Dept. M3. Recesser.

N. Y.

SOUND Motion picture engineers wanted.

Learn to egerate. Free grarifual training when course is completed. Easy terms, 50% of militar payable when completed. 163 North Rowan Ave., Deed. A. Les Angeles, Calif.

GAIN Word masters quirkly through our "Popular Vorabalary-Builder." Speak effectively, write consincingly. Increase your ranguage nower. Busk only 50%. Surgen, 510% W 18th, Cleere, Ills.

MAKE Poultry Pay. Learn how to produce phenomenonal layers by paying more attention to broading of rawls. James Dysden, authority, tells how in his book, 416 pages. Over 100 Hinstrations. Price 22.00. Sent postpaid upon receipt of price or C. O. B. anywhere in U. S. Popular Mechanics Press, theore 308, 208 E. Outario St., Chi-

LEARN Baphi figuring from "Arithmetic," New low rates, Preder Smith, 4746 Virginia Arc., Chitago. Frederick A.

WANTED—Names of men desiring steady auddon Jobs, \$1,760,12,100 year; variation; eleasant, leading work; patrol parks; pre-tect gates. Details from Write Delmar Institute, A49, Denver, Colo.

BECOME A laneacape architect. Uncrewthed profession: monderful opportunity for money-making. Early mastered by mail. Earn white you learn. Est. 1916. Write for details. American Landwape School, J Physical Bidg., Des Moines, 1s.

School, I Physicath Bldg. Des Moines, 1s.

PROTOPLAY Talking pirture and magazine stories wanded for revision, development and converight. Sell on commission.

Established 1917. Booklet free. Universal Scenario Company, 469 Meyer Bidg., Western and Sierren Vista. Bultywood. Calif.

WANTED, Men-Women, 18-50, qualify for steady Goreenment Jobs. Salary range, \$105-\$236 mounts. No Government expertures required. Pald recations. Common obsertion. Thousands appointed yearly. Write Ognoent Institute, 101. St. Louis, Mo., immediately.

Write Ozment Institute, 101, St. Leurs.
Mo., inmediately.

11. R. GOVERNMENT Wants men. \$1.700\$1.900 and up at start. Reliany result clerk
examination coming. Let our expert Gormer
government examined préparé poit for this
and also rural carrier, ross office, customé,
internot revenue, and other blanches. Write
tothey for free booklet. Dept. 3, Patterson
School, Borhester, N. Y.

DON'T Prepare for any civil service examination without neeing our catalog. Free,
Columbia. Correspondence College. Washinston. D. C.

200 TRICES Year can do-Mystify your
friends; have loads of fun. This collection.

200 TRICES You can do-Mystiff your fifends; have loads at fun. This collection of cricks has been selected by Thurston for the average person. Neither unusual skill nor chalveste apparatus are required. Send for this 200-page libratested book. Pay posturan \$1 plus postage when delivered. If outside U. S. remit when activing, Paparatic Wichenies Press, Room 802, 200 E. Ontario. tario St., Chicago.

SHORT STORIES

LEARN To write short stories at home. News writing, the approved foundation training, taught by practical experts. Send for free writing test. Newskyrther Associates, 1467A So. Harrard Blvd. Los Angeles.

SHORT Stories revised, typewritten and marketed. Details free, Horsh Service, flow P-1503. Harrisburg, Perma.

CARTOONING—Let the world's most suc-ressful variouslist tell you how to draw car-toons. Briges in his new book gives every step in cartoon work and answers every sugation a beginner might atk. Eleborately illustrated. Pay postmen price of book, \$3, and small amount of gootage when he de-licers the norchage C. O. D. Topular Me-chanics Press, Boom 802, 200 E. Ontario St., Chicago, 113.

TYPEWRITERS AND SUPPLIES

TVPEWhITERS—All makes, \$1 to \$25, Gunrandeed, Catalog from Typewriter Works, Ada, Okla.

ADDING MACHINES

NEW \$4,72 Automatic Adding Machine. Fufly gurranteed. Basett, 1438-C, Holly-wood Avenue, Chicago.

PRINTING, MULTIGRAPHING AND MIMEOGRAPHING

250 EXTERMINADS, Envelopes, cards, statements, billbrade, bletters, \$1.00 each, Fine stock, Cape Coil Printers, Box 241, Pall River, Mass.

MAKE Sales with facefulle innewrition copies, your letter; 100 for \$1.00, samples, A.G. Sernine, Fifteen Park Bow, New York Cher.

200 RIPPLE Noicheade, 169 envelopes, 31.00. Art Printeraft, 37.23 45th Ave., So. Minnespolis.

1,000 5-19.V Business cards or 9x5 plos-en \$1.55 postpuid. Fibris, 419 East 182th. \$1.05 postpetd. Chirago

200 SHEETS, \$1.00, Envelopes, 94c. Applehaum F. 1258 Brook, New York.

THREE-COLOR Business cards, \$2.95 thousand, Crescent, 1715½ Wood, Dallas.

Texas.

25e BOND Letterheads, envelopes, billibends, cards, \$1.75 each, National Press, 196 Camield Ave., Bridgeport, Com.

Copyrighted material

1990 BUSINESS Cards \$1,40. Bradshow, 1214 Hugen Street. Chicago, III.

5000 ATTRACTIVE Envelope folders. \$11,50; envelope sites, \$5,00; fast circulars, \$7.50. Samples. Goodprint, Barrisonburg. Ya.

toon RUSINESS Cards, card case, \$1.50. Miller, Printer, Narberth, Pr.

QUALITY Printing for less—Letterheads \$3.50, envelopes, husiness-cards \$2.65, 1933-deposation priceitst. Poemi samples ding. Laure equipped plant. Webb-Print-Press, Gettysburg, Penns.

WE Print stationery, booklets, catalans, contains, Samples, Commercial Press, Baelegulate.

circulars. Samples. Commercial Press. Batavia. Onto.

LETTERHEADS. Envelopes, 500, \$1.10;
1,000. \$2.00; \$5,000, \$8.00, plus postáge.

Samples. Coyle & Kimballa, Newport, N. Y.

250 BOND Letterbeads, envelopes, billheads, cards. \$1.35 each. Economic Press,

Leonia, N. J.

PRINTING OUTFITS AND SUPPLIES

GORDON Job press, paper cutter: good applition, cheap. Printeratters, Indianapollis.

PRINT Your own circulars, envelopes, with home made press costing lass than \$1.00. Illustrated instructions 10c. Carl Edward, Odessa, Minn.

BUILD An \$x10 printing press for \$1.00. Complete instruction only 50 cents. K. Wise, 101 E. Braschway, Bed Lion. Ps.

COMPLETE Printing outlits, presses, type, int. paser, supplies, Write for free catalog. Kelley Cb. B-11. Meriden, Camb. PRINTING Outlits Presses, type supplies, type novelites Send stamp for catalog. Model Press, York, Penna.

GUMMED LABELS

COLORED Stickers pay. Economical, too. Samples. Ren. 6618F Quimby. Clercland,

io PRINTED; Name, business, address IBS Company, Box 93, Holyoke, Mass. 1.400

DUPLICATORS AND DEVICES

SPENCH, Duplicator—Anyone can make. Particulars free, Grinstead Laboratory, Edwardsville, Illinots,
"ENCELLIGATAPH" Rotary stenell duplicator \$19.40. Booklet free, Pitachurch Type-eriter Supuls, 12cpd, 601, Pittaburgh, Pa.

RUBBER STAMPS

NAME. Address, 2 lines 25e; 3 lines 2le. Stamp Works, Auburn, Nebs, http://doi.org/10.1008/stamps. Name. 2 lines 25e, 2 lines 35e, Namman, 120 Sa. 15th, Linesin.

ELECTRIC CLOCKS

"SPLIT Second" electric clock movement, unity \$1.99. You get \$5 to \$10 for it—rund clime for "Make Big Money Electrifying Chot.". Kuempel. Guttenberg, lows.

THE Neural development for the electrification of old clocks. Make real money every day. Absolutely no tools, Electrify as you solicit. Universal Candid Unit Co., 2124 Lanuard Street, Philadelphia, Ps., Dept. S.1.

Billett N. Furniture adds convenience, comfort and broady to your bone at very low cost. Any handy man can build a great variety of this space-saving furniture from the costly-followed instructions in our remarkable book, the only one on this subject. Delivered to your door C. O. D. Simply pay postnars \$2.50 and postage. Popular Methanits Press. Room 802, 200 E. Outario 88, Chicago.

FOR SMOKERS

CIGARETTE Tobacco: Behmont Delause. A delightful blend of mild, mellow Virginia. A delightful blend of mild, mellow Virginia. Blurler and Turkish tobaccos. Encach for 420 cigarettes \$1.00 bostnahl. Behmont-Williams. Hox 1. Chatham. Virginia.

HISTOMAP—Somethins New—4000 rears of history on a single page. A thart in 8 calors presenting a continuous, co-ordinated record of events and characters of history from 2000 B. C. to that, Size 12rkl Inches. Price \$1.00. Should be in every rebool and home. Sent postpaid upon receipt of price or C. O. D. anywhere in U. S. Popular Mechanics Press, Room 808, 240 E. Ontario St., Chicago.

HOME Chraretto machine: Hustrated electrat, \$3.25 postpaid Automatic Clar-arette Machine Was., Dept. C-2, 1055 Sher-than Chicago. idan, Chicago,

CUT Your eigerette east. Smoke milder, more testy, thereful eigenettes for less. Sample free-no obligation. Write: Pole Moberly, Box 813, Owensboon, Ky.

FIELD GLASSES, TELESCOPES AND MICROSCOPES

MINTROSANDPE In pencil form, magnifica 23 diameters and yet no larger than a founciain pen, suitable for everylody. Satisfied euthomers my they wouldn't be without one. Price \$1.00 plus pastage. Longra introscope, a teiffe larger, but magnifies 40, 50 or 60 diameters, a real pecialism tastrument. \$1.95 plus postage. Fully guaranteed. Central Camera Ca., 220 Bouth Wabash Are., Dept. Ph. 25.7. Chicago. III.

25.00 GOVERNMENT Gun rango finder with reflecting micrors, cross lines, micromoter adjustment. Cost \$45.00. Big selection binocutars, musical instruments, gons. Sell and exchange. Send tig. Weil's Carlosity Sing. 20 South Second Secon. Philadelphia, Pa.

DIAMONDS, WATCHES, CLOCKS AND JEWELRY

GENUINE Eigin, Walthern, Gruen, Bajora watches, \$1 to \$19. Gamranteed, Catalog free. Dee's Jeweirr House, Ada, Okla.

ILLINOIS Bunn special tailmost matches, \$70 grade, only \$58.15. Resultants at equally low prices. Write us your jewelry wants. After Zerbe, Secramento, Perms.

RAZORS AND BLADES

SAFEFY Razors resharpened; per hedding method; excellent results. 25c dg. Double edge 35c. A. Schuster, 434 N. Van Buren, Kirkunad, Ma.

MAGIC Blaila sharpener. Save money. Ese blades over and over, gives monderful cars on old blades in few seconds. Lasts a lifetime. Postpaid 60s. Keepedge Co., 7433 South Chicago Ave., Chicago.

YOUR Gillette blades resharpened keen, early Petter Wetterquist, Rockford, Ill.

WATCH REPAIRING

STRAIN Honor Bound Service, Brockfield, Missouri, repairs watches for assume ony-where. No job over three-fifty. Mast yours.

ANTIQUES. WAR RELICS AND INDIAN GOODS

ANTIQUES, Firearms, medels, ewords, daggers, relies. Catalogue free. Nagy, 88 South 18th, Philadelphia.

100 GOOD Indian fitnis for \$2.50 most-paid. Satisfaction guaranteed. Museum, Economy, Indiana.

INDIAN Reiles, coins, curtos. Beadwork, staleg free. Vernon Lemiey, Northbranch, Catalog free.

SEND 5e For due new list Indian relies, prique firearms. F. E. Eilis, Webster ancique firearus. Groves, Missouri.

1001 GARDEN Guestions Answered, Garden facts which bendreds of men have spent their lives in obtaining, Covers florers, secretables and fruit, 320 mages. Price \$2.00. Sent postpaid upon receipt of price or C. O. D. anywhere in U. S. Popular Mechanics Press. Room 808, 200 E. Ontario St., Chicago.

MUSIC AND MUSICAL INSTAUMENTS

FORTUNES Being made from e verti, NES ffeing made from coals through talking pictures, radio, phenograph, music publishers. "Hit" writers recise, attains, compass music to your traics. We submit to studios and other matiets. Pres reading. Send for hookiet. Universal Bong Service, 625 Meyer Bidg., Hollywood. Calif.

SONGWRITEITS — Bead "rong requirements of talking pictures, radio and records" an explanatory instructive book sent free to aspiring writers of words for somes. We compose, arrange music and secure congrights. Write today, P.C. Novemer, Assistator, 1674 Breadway, New York.

COMPOSERS—Verse or music. Brilliant opportunity. Write Vanisusen, 2540 Me-Clurg Blig. Chicago.

WE Buy original seems, songs. Senset Music Publishers, San Francisco. IEnclose

SONGWRITERS! Amount proposition.
a cantineed. Ribbelgr, D1, 2164 Key-Re contineed, stone, Chicago,

DUO-Flex reeds for clarinets and sexo-phones eliminate your reed troubles. Write for circular. Duo-Flex Reeds, 1204 1st Ave., Everysitic, 1nd.

SONGWRITKES, Professional plan. Edward Madden, 113 Michaels, Syracuse, N. Y.

SONGWRITERS—Free backlet "How To Turn Your Songs Into Cold." Stan Tucker, 130 Wadsworth Ave. New York SYSTEM Complete \$1.00. Address "Mu-sic Shorthand." Pisme Beach, California.

190EMS Wanted, Work guaranteed, We publish, Great Eastern Song Bureau, Dept. 27, Thomaston, Me.

SONG Writers. Send for our "Publishing Agreement." McKinler Music Printers, 1501 E. 35th St., Chirago.

WRITE Songs. Big money and reputa-tion. Write for information. J. Gordon Pub. Co., 201 N. Hayne Are., Chicago. "MUSIC Composed" to words. Bauer Bros. (formerly of Souss's Band), Ochkosh, Wis.

SEND Song poems, 50-50 plan, Indiana Song Bureau, (Drockside), Salem, Ind.

LEARN Typewriting at home. Regional typewriting, brief course by Sorelle In three publications enables you to become proficient at typing without the aid of an instructor. 95 pages. Historical Cloth, Sent C. O. D. Pay postuman price. \$1 and amount of postage upon delivery. Puputar Mechanics Press. Room 802, 200 E. Ostacio St., Chicago, Ill.

PATENT ATTORNEYS

MANUFACTURERS Erecywhere seek new inventions to improve their product. Send shelf or model for free tesinion as to serepushility. Write W. T. Greene, 252 Barctister Building, Washington, D. C.

LACEY'S Patent Sense. See ad page 156. Valuable book

Tible Counts in applying for patents. See pages 132 and 133. Unarrore A. O'Brien, Begistered Patent Attorney, Washington. D. C.

D. C.

PATENTS Serured. Low cost. Write for book. "How to fifet Your Patent and Record of Insentien Certificate." Personal, skillful service assured. Thirty-fire years experience. Perliminary advice free. L. F. Randoleder. Three Hundred Two A. Victor Building. Washington, D. C.

PATENT Your invention: Send for free book, "How to Obtain a Patent," and "Record of Insention" blank. Consult us about how to pretect your bless. Victor J. Evans & Co., 601B Victor Bidg., Washington D. C.

PATENTS Obtained for inventors. For

PATENTS Obtained for inventors. For refunded imless granted. Thus payment, Write for the plan. Inventors Pinance Corporation, 700 Insurance Building, Washington.

INVENTIONS Patented and Exploited. Former patent office quantiner; Master pat-ent law. Bend. Websier, Esq., No. 15 East 2d Street, New York.

PATENTS, Booklet free, Highest references, Rest results, Prompless assured, Watson E. Coleman, Patent Lawyer, 721 Ninth St., Washington, D. C.

LANCASTEIL Allwine & Rommel, Suite 411, 815 - Lath St., N. W., Washington, D. C. Originators of the Form Eddence of Conception. Before disclosing your insention to accome send for blank form to be staned and witnessed. Form and extent information helletin from.

staned and witnessed. Form and extent information belief from.

PATEN'IS Procured; trade marks registered—proliminary active furnished without charge. Booklet and form for disclosing interferential Relations. B. C.

PATEN'IS, Reasonable cases. Write, The Ramass Company, World Patent Attorners, 272 Bank St., Ohava. Canada.

WHAT To invent—Names of manufacturers and wasled investions sent free on request. Write W. T. Greese. 345 Barrister Building. Washington, B. C.

PATEN'IS Secured. Presspiness and skill assured. Examination in diviso free.
Basels sent free. Bandolph Company. Section—134, Washington. B. C.

"INVENTOR'S Guide," valuable information, free, Frank Laidermann, Registered Attorney-Engineer, 1712 Wootnorth Bidg., New York.

Copyrighted material

INVENTORS: Send for booklet telling how to patent and sell your inventions at lowest cost, Ealph Eurch, Patent Lawret, 200 F St., Washington, D. C.

PATENTS. Send sketch or model but advice. Free book, "How to Obtain a Patent." Established thirty years. Highest references. Prempt service. Reasonable charges. Chandlee & Chandlee, 968 F Street, Washington, D. C.

ESTABLISHED 1864, Mile B. Stevens Company, Free boullet. Patents, Trade marks. Copyrights. Offices. Manaditock Block. Chicago: Burrister Bidg., Washing-ton, D. C.

PATENTS—Write for free information, How to Obtain a Parent and Record of In-rentian—or semi drawing or model for ex-amination. Miller & Miller, Patent At-torneys former Patent Office Examinors), 1008-A Woodworth Building, New York; 673 Earle Building, Washington, D. C.

FOR INVENTORS

EXPLIBIT Your patent at the Third In-demational Patent Exposition, Philadelphia, Paternary 1 to 19, 1819. Greatest mathefar-turing region of the world. Thousand of manufacturers and putent hugers to attend beingnatrature on hand to explain your nat-ries. Send for free hilder, Herman Largen, Third International Patent Exposition, Con-tention Hall, Philadelphia, Pa.

PATENT Your Invention: Send for free book. "How to Obtain a Patent," and "Her-ord of Invention" blank. Consult us almost born to prefect your bless. Victor J. Evans. & Co., 60215 Victor Bldg., Washington. D. C.

INVENTORS! Conyright a description or drawing of your invention or parented article in our magazine. This will bely security you direct criticace for priority patent claim. Promotors? True obvertisement will put you in direct fouch with the letterior you are seeking. Advance Publishing Company, 40; Lookership Biblg, first and Spring Sts. Los Angeles. Calif. Established 1911. Sample may of magazine 10 cents.

WANTED Specialties—Desire acticles which can be stamped from sheet mutal. Small useful things that will sell readily. Need not be patented. will protect rou. Gver 40 years in business. Fair treatment guaranteed. The Otto Koulgebow M2g, Co., 3519 Perkins Avc., 4 Tereland, Ohlo. Tereland. Ohlo.

WANTED: Automotive aeronautical in-ntions. F. Newman, 1274 Ogden, Denrer,

FINANCE Your Invention. Sell your nat-ent. Their inventors own magazine—contains their of manufacturers-promoters; valuable lideas, information. Saves you time and money. Law advertising and interturben rate. Farticulate free. "Inventive Are & Patent Market." Bey J. 1577 East 18th Street, Brooklyn. N. Y.

J.ACEV'S Patent Sense. Valuable book free. See ad page 136.

Tixes Counts in applying for patents. See pages 132 and 133. Harence A. O'licion, Registered Patent Attorney, Washington, D. C.

INVENTIONS Patented and Exploited.
Former patent office examiner; Master justices law. Bon). Webster, Esq., No. 15 East 26 Street. New York.

CONSULTING Desubpersont engineer-putcent attorney. Inventions perfected Valuable confinering and talks plans made. J. J. G'Ikrken, 156 E12nd St., New York City.

LOW Cost manufacturing. Large plant completely enumped for blanking, drawing, stangeing and wise forming in any finish. Can save you rement in promption. Our figures will convince. Pastern States Products, Box 721, New Haren. Conn.

1NVENTOR'S Universal Educator: contains \$90 mechanical maximum is 100 m

INVENTOR'S Universal Educator: con-tains PPO mechanical movements; 50 per-petual medions; instruction on procuring and telling pateens and selecting an autorney. etc. Suggests new ideas. Price \$1.00 post-paid in U. S. A. Addison District Co., 6023 Ouray Bidg., Washington, D. C.

MANUFACTURERS Now long toventions. Valuable circular sent free. Fees \$45.00 up to prepare and file patents. Twenty years experience, J. J. O'Brien, Patent Attornoy-Engineer, 156 E42nd St., New York City.

MANUFACTURERS Programmers perk her larentions to improve their product. Names of manufacturers and wanted inventions centifies on request. Write W. T. Greene, 914 Barrister Building, Washington, D. C.

FOR MECHANICS

IELIEVE It or set, one the will charrent twenty saws. Me tells you how. Petry's, 1000 Methyl Ave., Philiblingh, Pa.

USE Shortcuts in Figures. Save calcustion these. The quickest ways of working all problems. Instructions for drilling yourself to be come rapid with figures. Complete, resimplicity itself. Just write a pastal for "Shortcuts in Figures." Pay postman \$1.25 and postage. Popular Mechanics Press, Boom 802, 200 E. Ontario St., Chicago, III.

PATENTS FOR SALE

SOMETHING New. Bailway rationint, without dishplates, bolts or servers, studies construction, saves labor. Utable for tall-roads, mines and contractors. Outright arroxatis, Best offer acrepted. Pat. in U. S. A., Canada and France, others nording. Outright and France, others nording. Outright Bat. Exposition. Philadelphilia, Pay. Febr. 1-30, 1902. Bels Gree, 272 W. Dominik Str., Bone, N. Y.

NEW Invention—"Automatic Mills Cap Liffer." Must sell entire U. S. natent rights. Manufacturing cost 2c, retails 25r. Said 45,000 to date. Robs. Poulson. Hur-chizson, Minn.

PATENT 1783400. Grain saver for com-bles pick-ups. Semi year offer. Virgii Bockwitz, Humboldt, Minnessta,

ATTENTION, Patent buyers: Have very useful household and office invention; nothing like it, sell from one to three when alcomparated at a home. Recalls \$1.00. Procent successful. Striner Wall Hat Back, 1306 Clay, Topeka, Kans.

PROFITABLE New Inventions to manufacturers, State lines interested in, Particulars free, American Patents Corporation, 1221 Barrister Building, Washington, D. C.

VALUABLE Automobile accessory, Improved differential cloth. Patented, Kliminates thre chalms. Jacob Hustver, Lampson, Wilse.

Tilds Course to applying for putents. See pages 132 and 131. Alaterer A. Cibrier, fregistered Patent Attorner, Washington.

MANUFACTURERS Looking for new inventions should write W. T. Greene, 939 Barrister Bullding, Washington, D. C.

ELECTRICAL Trouble shooting on the state rar and airplane. Don't retain to lock or guess work. Learn to make every motion count in testing and repairing. Send for our shooting 481-page book for electricians and asserbanics, 300 diagrams. Hummeds of practical tests. Pay postering \$1.00 plus postate when delivered. If postable 67. S. remail when references and the state of the sendences of the sendences of the sendences. Popular Mechanics Press, Room \$0.2, 200 E. Outerlo St., Chicago.

COPYRIGHTS-TRADE MARKS

COPTRIGHTS—Trade-marks. Protect at-most amptiding! Low charge. Wada Service, 2274-N Brooklyn Station, Cleveland, O.

MODELS AND MODEL SUPPLIES

INVENTORS: Sond us skeled or crude model of your like. Crescent evaluation will decrease it into a practical working model. 30 years of surcessful experience and thousands of satisfied clients. Confidential service granusteed, blank references furnished. Free flustrated books: "Making Intentions Pay." Prevent Tost Co., Dept. 8-2. Citefanati, Olifo.

TIME Counts in applying for patents. See pages 132 and 133. Clarence A. O'Brien, Begistered Patent Attorney, Washington.

DE WITT Clinton materials, beast tub-ing, red, serows, etc. Send for Het. A. J. Fisher, 1992 Storath Ave., Boyal Oak, Mich.

Fisher. 1802 Etowah Ave.. Hoval Guk. Mini Mini Ature Prover condecribing shop. Practical and accurate, 4" Ulting lable saw, fointer and ander. Hasaw. 6"x1s" lattic. 4" utili press. Compute. has holder \$17.95. A. T. Gardield, 26 San Miguel Bd., Pasadena, Callf.

1 OWER Models. Gasaline steam cuclings. Italicay, atcomphib. holler flatings, metals. Big carelog disc. Charles Cole, Ventura, Callf.

MODEL All.

MODEL Algorate—Bow to imply and fly. Model builders and cournament rectestants, get the complete effectal handbook of the Planguage, fully illustrated. Price \$2.2%. Some purpose, fully illustrated. Price \$2.2%. Some postpaid upon receipt of price of C. O. S. answhrze in U. S. Popular Merhanics Press, Rean 80%, 244 E. Onterlo St., Chirago.

ACME Model Works, 200 North Jefferson Street, Chicago, III. Working models, me-chanical, optical and electrical apparatus. Light manufactiving.

GASCHINE Engine, 140 eyele type, % 18 Seam ungines, botters for model hours. Propellers, fittings. Catalog 15c. After Bolmbay, 212 Price St., Rahway, New Joesey,

FAMOUS Bailer Handbook—Frenares you to pass the examination for any grade of license for staffenary, marine and Diesal engineers, fremen and holler inspector in any state of the Union or any province of Canada. Flexible cover, Handr pocket size. I'my postman \$2,00 ptus postage when he hands you the parkage. Popular Mechanics Frees, Room \$02, 200 E. Ontario St., Chirago. III.

MANUFACTURING

MANUFACTURING, Models, idles, stamp-ings, brasswork, moulds for custings, rul-rantizing. Circular free. Bauma Metal Specialities, Kansas City, Mo.

LOW Cost manufacturing. Large plant completely equipped for blanking, drawing, snamping and wire forming in any their other Cost same your partition. Our figures will continue. Kastern States Products, Noz 721, New Hasen, Cost.

METAL Articles developed and manufac-tured. Model making. Regionable price and first class workmanship, W. F. Meyers Company, Hedford, Indiana.

HOME Repairs. Every home owner will find finds book a mine of suggestions. Its 390 pages are nacked with informations so how repairs of all kinds can be made and are dollny and expense. Fully illustrated. Price \$2.50. Will save its cost 10 times over. Sem postpaid upon receifs of price of C. O. D. anyshern in U. S. Paputar Mechanics Press. Boom 808, 200 K. Cutario St., Chinago.

WHEE Goods made to order. Cooley bilg. Co., 3519 Carrell Ave., Chickgo.

SURVEYING INSTRUMENTS

Al.I. Our rebuilt transits and levels are not reduced 20%. All fully guaranteed—said subject to field test. Cash or easy terms. Write body for list M-62. Warren-Kalcht Co. Offsters of "Sterling" Surveying Instruments. 136 N. 126 Street, Philadelphia, Pt.

WOODTURNING For amateurs. Excellent new instruction book just published for the amateur and from work shop owner. Contains all the needed information and is medical information and is perfect that the less price of 25 rents neetpaid. Send for your copy today. Mall remittence with your order. Popular Mechanics Press, florus 882, 200 E. Ontario St., Chicago.

NEW World Atlas—1930 census Sigures— Complete, up-to-date, just the kind you need for house, offer or achool. New non-venient uses flas in your hookrase. 288 pages. Has all maps and usual features. Price \$2.50. Sent postpatid upon receipt of price or C. O. P. auswhere in U. S. Persuar Mechanics Press, Buden 868, 200 K. Onterio St., Cuirago.

WELDING AND SOLDERING

BARGAINS—Excellent repossessed are welders, buffers and granders. Entirely rebuild—guaranteed. Trial. Terms. Write Keen's Service, Box M-223, Truy. Onlo.

THAT Concrete Job. Don't be afraid to tackle it. With the instructions formit in the new edition of Popular Mechanics Concrete Handbook you can easily insite 173 utilize of utilize and beauty ranging from ordinary steps to garden furniture. This book will be sent for only DR: plus postage C. O. D. Send your codes today to Popular Mechanics Press. Room 802, 200 E. Ontario St., Chicago, Di.

MACHINE DESIGNING AND DRAFTING

WOHKING Drawings made for all pur-ses. P. Hogge, Bonne Terre, Missouri.

WOOD Turning on the lathe. Both interesting and fascinating. Send fee a copy
of Millon & Wohlers Course in wood turning. It alres you quickly a complete masters
of this manual art. 200 pages. Cloth. 141
plates. Sent C. O. D. Pay postman price
\$1.59 and small amount postage upon delicers. Popular Mechanics Press, Room 802.
200 E. Ontario St., Chirago. 10.

Opyrighted material

MACHINERY, TOOLS AND SUPPLIES

3"x39." SHEPARD Locke \$75.00, Kemponith midling machine \$175.00, 19" Smith & Mills crank shaper \$175.00, 19" Smith & Mills crank shaper \$175.00, 19" U. S. constilled drill press \$40.00, No. 80 Heald crimder grinder \$150.00, 10" new deill press \$25.00, new gathmatic air compressor with fank, motor, etc., \$85.00; battery charging dueth, complete \$100.00. Write for earling Terms to suit. Cinchantit Machinery & Supply Co., 27 West 2nd St., Cinchanati, Ohio.

SUBSTANTIAL Satings—need nor welders, buffers, grinders, platets, compressors, paint spears, Entirely rebuilt; gustanteed. Trial and terms. Welto Ken's Equipment, Box M-221, Troy, Ohio.

NEW Design motor driven acress—cutting

NEW Design motor-driven green-cutting femals lather-10" swing 21" centers, \$128.4d. Chuck \$18.00; 3-lathe took \$5.00. Norton Broadway Machinery Co., Cincinnati, KELLOGG Air conferences, excellent combittee, \$8.00. Taylor, 105 East 102nd, Sirect. New York City,

STABT Business of your own, small invest-ment required, desing chromium, nicket, cop-per, silver pinting. This week in hig de-mand. Information free, Ebestor Platers Supply Co., 28 West Second St., Cincin-

Supply Co., as net. Ottlog lathes. Inventors, amateurs, schools, Amphies 305-24th St., Milwankee, Wis.

St. Milwaukee, Wis.

TOU Need a better grip on mathematics? Ark us to send you a copy of "Mathematics? for the Practical Man," only \$1.59. By common sense methods it removes the mysters and difficulties so algebra and calculus are made slowly. Assuming four knowledge of lightle, Assuming four knowledge at limited to arithmetic you quickly and easily sain a working knowledge of algebra, geometry. Trigonometry and calculus. Shoply pay position when he hands fou the package. Address Popular Mechanics Press, Room 602, 250 E. Ontario St., Chinago, 118.

ENGINES, MOTORS AND DYNAMOS

NEW 3, Hp. reputation motors \$8.50; re-huilt motors \$4.50; % hp. new 23 cycle \$6.50. Motors, generators, converters at har-cata prices. Queen City Electric, 1736 Grand Avenue. Chicago. FOR Sale: Slightly used electric motors, 3; hp. \$5.60; % hp. \$4.53. Cach with or-der. The Mariag Chicago Co., 160 E. Il-linois St., Chicago, II. FIFTY 1-12 Hores 10 vois Universal mo-tors. Double shaft, macry wheel and ground college mounted. \$2.95. Other motor and selectator bargains. Electrical Surplus Company, Dept. 12, 1885 Milwaukee Ave., Chicago.

Chicago.

GOVERNORS For auto engines for statistics or postable power. No cash down. Candec-Smith Corernor Co., 215 North Less Anceles Street, Les Angeles.

Time Cours in applying for patents. See pages 1-12 and 132. Calterno. A. O'Brico, Registered Patent Attorney. Washington, D. C.

FARMS AND FARM LANDS

FREE Bucklet explains extraordinary at-fering improved farms, sizes forty up to thou-sands acres, level and rolling lands, variety productive soils, Alabama, Louisiana, Mis-sissipply startificially for peties, day termi-opportunities dairying, stock, poutry raising, diversified farming: economical; gradiable, long graving season; sums neeth lands. First Beatly Company, 40 N. Dearbook St., Chicago, 110.

Place Beatly Company, 40 N. Dearboen St., Chicago, 31.

52 ACRES, Gas station, growery, cleared \$15 in day, Brautiful located state livrary; good bidges, picture 5-mont books, etc., pg. 124 force catalog. \$1800 includes merchandles and cover part down. Stroom Agency, 255-P Fourth Ave., N. Y. Cutz.

CANADIAN Tax sale lands for a deligar on acre and up; mostly and desting camps, marce and up; mostly booting payments. Payma, timber, buntled number of properties. Write at once for free Hustrated booklet, Tax Sale Service, Boom \$13, 72 Guren St., W. Teronto, Canada.

OZARKS—Timbered river lot, cable: fishing, hunting, transform, beating, pearling; \$200, \$10 monthly. Husbard, 216 Grossman Flidg., Kartsas City, Kantas.

FREE Books on opportunities in Minneseta, North Dakota, Memana, Idabe, Washington, or Oregon. Complete information on difficulties, from, location for farm or suburten trace for grain, livestock, dairying, fruit, poulty—a house, independence, plenty of food, cimbling, captingous employment. No occupation offers notes to industriest capablement. Write E. C. Leedy, Papel, 207, Great, Northern Bailings, St. Paul, Mina.

GWN A farm in Minnesata, Dakota, Mon-dana, Idaha, Washington or Orugin, Crap-poyment or easy terms. Free literature; mention state, E. W. Borriy, 119 Northern Pariote Rationy, St. Paul, Minn. SELL Your property quickly for rash, no matter where located. Usin't pay hig com-mission. Particulars free. Real Estate Soleanen Ca., Deek B., Lincolla, Nebr.

861 PRACTICAL Ways to Reduce Farm 861 PRACTICAL Ways to Reduce Farm Labor and Expense and Increase Income. One facturer writes he would not part with this information for \$100, if he could not dusticate it. Nothing experimental. These ideas have all been put to test and proven practical. Send today for a copy of our Hamiltonia for Farmers and get ready to put these ideas into operation for your own benefit. Par post-man only 98 cents and the postage when he hamils you the quekage Pepular Mechanica Press, Room 802, 200 E. Ontario St., Chicago, Ill.

OLD GOLD WANTED

SEND Your distanted sold jewelry, watch cases, crowns, models, etc., for each offer. Hooks returned councilly if offer is mostla-farbury, Old State Metal Co., Box 51, Shreusburg, Mass.

WANTED-MISCELLANEOUS

Statt. De your discarded jewelry, gold eronne and bridges, watches, diamonds, all-ter, platinum. Meney promptly boalled, Geods returned if offer refused. United States Smelling Works (The Oil Reliable) 39 So. State St., Dept. 71 Chicago.

CASH For ald gold powelry, watches, false teeth, bridseepower, essent, 1956 full value paid. Missourt Refining Co., 6625 Delmar, St. Louis, Mo.

RABBITS

ANGORA Wool rabbits, Chinchillas, New Zealands, Summaide Fer Ranch, Vaughn,

NEW Zestand white funions. Pedigreed of the cach, 25.00 pair. Satisfaction courranteed, 25c brings 48-page tablift book. United Sales Co., Diriding Creek, N. J. BARBITS And supplies. Complete Illerature, 18c, Albert Farey, Inc., 145-X, Valley Stream, New York.

SILVER For rabbils: Enormous profits. Convenient payments. No references. Petalls 10c. Bickney-Dell, Glenheulalt. Wisc. BAISE Rer subbits. We pay \$12.00 cach. Information 25c. Eastern Bahbitty, New Freedom. Po.

STANDARD Rabbit Journal, Milian, Pa. Special year 25c; sumple dime.

DOGS AND PETS

FERRETS; Good hunters, 25.00 Walter Cartens, Port Clinton Oblo. 25.00 ench.

\$35.90 BUYS A 4-year-old combound, gustanteed in please any humer on trial. Combound Kennel, Kerll, Ky.

TRAINED Bird doesn price list on tenness. Jon Moss, Lentshurg, Tenn.

FOR Sale, Minhs, squirrels, tarcoons, forces, fereus, muskrais, gincong, rabbits, skunks, waif roos, opositios. H. Tippraan, Caledonia, Minn.

BEAUTIFUL Registered bull pupp. \$15. ulidogs, 501 Rockwood, Ballas, Texas.

FOR SALE-MISCELLANEOUS

THE Forms keep your neckties emosts and free from prinkles. Thes always pressed. Secure a ferm for every tie. Three fee 25c. The Mfg. Ch., 595 S. Main St., Akron. Oblo. LNDERWOOD S. Standard office mounts 29.82. Checkerter doubleans counts.

329-93. Checkwriter, duplicator, multi-graph. Dictaphones, bargain prices. Prest, 150 North La Salle, Chirago.

LATOUTS For advertising is a useful handbook of 700 layout suggestions used in magazines, newspapers, booklets, folders, broadsides, letterbooks and posters. Will sare immense sincount of time of any advertising men. Policared to your door C. O. D. Simply pay postman \$3 and postage. Popular Mechanics Press, Room 802, 200 E. Itatario St., Chicogo.

NECKTIES! Hoslery? Shints! Beason-able prices. Folder free. Geimette's, 81 Heilly D20, New Reifford, Mass.

WATCHMAKERS Lashe for sale at a largeful. R. Jacgermann, 5815 Easton Ave., St. Louis, Mo.

LANDSCAPING. The Complete Home Landerspo. a guide to the planning, concrete tion and planting of the gurden and grounds of the average home. It's bases, litustrated. Price \$2.50. Sent postpaid upon receipt of price or C. O. D. answhere in U. S. Popular Machanica Press, Bosm 808, 200 E, Ontario St., Chicago.

ROOTS AND HERDS

JUST Out! Beautifully illustrated 64 page medicine man alcanear. Contains over 500 add-fastioned herb medicine recipies and Indian scerets for hone use. He postpalat. Worth dollars! Bolanics, 145 West 112th St., Chicago.

PERSONAL.

ASTROLOGY to Year reading. Your good and adverse periods to 1952. Ten rear forecast, reading giving you exact periods to court, marry, speculate invest, tracel, change, expand business, obtain promotion, increase invoine, employment. Forecast written by expect. Based on recombard actentific actually. With this forecast you can plan your affairs with precision, greater assurance of specess and bappiness. Send birthdate and \$1.00 today for your 10 yr, reading. National Publishing Co., Dock 104, Hunter, N. Y.

HANDIGOR Practical painters, 125 pages, brief, understandable. 1000 markings explained. Postenid 31. Cutomant, 1539 West 7th, Los Angeles, Calif

SUPPORTO Appliance. Amazing inven-tion that restores confidence. Immediate re-sults guaranteed. Hen write for valuable information. Sugglest Co., 1906 San Pablo,

DO Your feet sweat, smell or itely In-stant relief. Full size treatment one dol-lar, literaqueeckel by physicians. Reche, Remand Co., Faithaven, Mass.

GET "Happiness"—helpfulness, 1992, 10c. 5735 55th Ave., S. Mileocanolis.

BALDNESS. Baldelots, falling bair? Write Box 1508, Chicago, 11.

MISCELLANEOUS

LARGEST Stock of mounted deer heads in U. S. Also big pains heads, small gains, birds and rugs. Finished by espect taxiderinists. Offered singly or in quentity at bargain prices. Ideal for clubs and lodges, Write today for price list. Geo. A. Lesser. Taxiderald, Johnstown, N. V.

TRANSPERING Liquid—Takes any pictures or print off hills—marazines—bunnles, etc. 25t beetle, formula [5c, beth 50c, Nostanns, Clinch, Briefle, New Jersey.

GET into real estate—Send 25c for 'Real Estate Statellines' and farza list. Sizue, Watunaprines. On. CASTINGS—Home shop machinery. Assemble yourself. Lynn Peteber, Ocean Beach, Calif.

ARE You old at forty? See our adver-tisement on page 52 of this issue. The Electro Thermal Company, 2150 Morris Ave., Steubenville, Ohio.

CASH Paid for butterfiles, insects. See Stocker Display Advertisement on pure 10. LEARN Today—Earn tenorrow. National Print tions, platter, sense numbers, signs, Onwhay graten. Print tions, pletures, without press, type or markinery. Sumples 10c. Straley, 1315 W. Math. Springleds. Onto.

TATTOOING. Learn with my outfits.

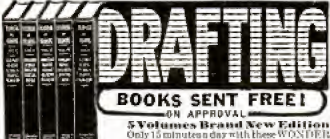
TATTOOING Learn with my coeffice.
Send for circulars, they candaln. Sergt.
Bonzey, 365 So. Main, Procedure, R. T.
MIRRORS Restricted at home costs near

5 cents per mugre fact; you charge 75 cents.
Prediable business plating mitogams, rediameters, tableware, stores, refinishing metalware, etc. Outiles furnished. Details
free. Write Sprinkle, Plater, 288, Marjon,

AMATEUR Cartoonists-Earn \$25,00 week, TATTOON Waters, "900 Put-timen, Detroit, and Applies, Copyring Carlesians for advections, 3-M Syndicate, Argyle, Wisc,
TATTOON Waters, "900 Put-timen, Detroit,
AMAGESTIC, Consenses, 200 Put-timen, Detroit,
AMAGESTIC, Consenses, 200

AMATEUR Cartosniat: Sell your work, Write Smith's Service, PX1394, Wennichee, Wasta

TELL An army of 3,000,000 live readers all about your affect. If you have anything to sell, buy or exchange, or if you have anything to sell, buy or exchange, or if you have any resonable proposition, tell our readets all about it—they it respond outside. Our booked "How to Create More Restness" exending none very interesting, helpful facts. Write unity for your ropy—it's free. M. L. Rund, Monager Classified Advertising, Popular Menager Classified Advertising, Popular Menager Classified Advertising, Conterio St., Chicago, Ill.



For Beginners

Written, so you can understand every word, by 22 famous engineers and archi-tests. DeLuze flextects. DeLuxe nex-ible binding, nearly 2,000 pages, 1546 blue-neints, charts and prints, charts and diagrams; prepares you for a good drait-ing job in mechanical or architectural lines. Sent for 10 days' free use if you mail coupon immediately. 5 Volumes Brand New Edition Only 5 minutes any with these WONDER BOOKS will prepare you for a good drafting job in less than a year. Mechanical and architectural starting from simple straight lines to important complex plans. A nip of a sime! Built especially for beginners, for men with only grammer schooling. Drafting troom practice, PLUS ENGINEER-ING, made easy and clear. Includes complete course in blue-print reading.

Big Field Big Demand Big Pay DOE FROM DIE LORMAND
Convenient draftenen are uncertify needed right new in all leveling and manufacturing lines at \$50.00 in \$10.00 in a week. That's feet the bestranting FOR ADVANCES FO

Complete set of drawing instruments if you send for these drafting books NOW These instruments are made of the finest of German silver, are absolutely accurate and are packed in relivet lined leatherette pocket case. Real \$10 value, but free to you with these books.

AMERICAN TECHNICAL SOCIETY Dept. D-215. Dresel at 58th St., Chicago, III.

American Technical Society, Dept. D-219, Drussel et S6th 54., Chicago, III.
Send for 10 dear, free and New 4 volume est of deafting. I will pay the ber chets de Brery
charges. It I wish. I may retorte books in 30 deep and sinc you cothing but it I death
to brep them I will send 10.00 effer 10 dear. then only 20.00 eyesth usil \$19.30, the
special introductory prior, is paid. Send Bread New ordinon and include drawing lastro-

Weeks.			
Name	 	 	
Address of the contract of the second	 	 	
Employer's	 	 	 -

NEW BROADCASTING

COURSE!

now offered



MERICA'S oldest radio A school-RCA Institutes -now has a new course in radio broadcasting...microphone technique, broadcast station and studio operation, maintenance and repair of equipment. The course was prepared with the aid of engineers of the National Broadcasting Company and Columbia Broadcasting System. Write im-mediately for full details of this new course, which is given only at the New York School.

This is but one of the many courses given at RCA Institutes. There are elementary and advanced courses in every branch of practical radio. Given in the four resident schools, New York, Boston, Chicago, Philadelphia ... and extension courses for home study. Out-



standing instructors. Modern equipment. Associated with largest research laboratory in the radio industry. Tuition moderate. Mail coupon for free catalog today,

A Radio Corporation of America Substitute



HERE LINDBERGH Mechanics Work Into

Executive Positions!



LINCOLN AIRPLANE & FLYING SCHOOL 207A Aircraft Bldg. LINCOLN, NEBR.

Learn to Re-Seat Your Chairs



Have you a chair, stool or bench that you would like to re-erat? We will teach you how to do it. Use either came. Rush, Reed. Splints. Fibre Rush, Cane Webbing or Grass.

Instruction Book Only 10a

Send 10c today for our flus-trated Instruction Book and price list explaining how to do Sent Weaving.

The H. H. PERKINS CO. 254 Shelton Ave.

Don't be handicapped by VIDIKAPITONES, small at vices that fit snugly in the cars, are beloing thousands. PHONES have no wires, head bands, or butteries to annoy you. They are so inconspicuous that even your friends will selyou. They are so inconspicuous that even your friends was endown know you are wearing them. Nothing to get out of order and no additional expense. This is what the hard of hearing have long been looking for. Write far our booklet. The Vibraphone Company, Sta. 1676, Central Nat'l Bank Bidg., St. Louis, Mo.

The man who studies gets alread. Popular Mechanics Press will advise you what books to read to advance in your trade. 200 East Ontario Street, Chicago, Illinois,



Let me help You get a GOVERNMENT POSITION

O special experience required to get one of these attractive Government positions. All you need is to pass an examination-and it is easy if you prepare for it. And that's my business. For eight years I was a Secretary Examiner. Since then, during the past twenty years, I have helped thousands into well-paid Government positions, and I can help you get there too. I know how to train you to get highest rating in Civil Service Examinations, which will qualify you for You get the job you're first positions open. after-or it costs you nothing.

Good Pay—Short Hours Steady Work

Get rid of the bugaboos of hard times, strikes, layoffs, job-hunting that you must always worry about in ordinary jobs. Don't stick in the low-pay jobs that start you off in a rut and keep you there. Work for Uncle Sam in a fine position you can't lose for any religious, political or personal reasons. Here's a wonderful position you can easily get that pays you from \$1850 to \$3300 a year; where there are no strikes or lock-

outs, where you get vacations with pay, retirement pensions, 8-hour day, automatic yearly salary raises, unlimited opportunities for quick advancement, and many other advantages you can't get anywhere else!

"How to Secure a Gov't Position"

If you are a citizen, eighteen to fifty, you can get the Civil Service Position you want. Write today for my new free book that tells all about the Civil Service—the jobs open, what you must do to get the job, the pay, the vacation, and all the big advantages of Government Positions. Find out just how I can help you land a steady good-paying position in the Civil Service in Washington, traveling, or near your home. Get ready NOW for the next Railway Postal Clerk Examination! Mail the coupon or a postal today.

A. R. PATTERSON, Civil Service Expert PATTERSON SCHOOL

82 Wisner Building. ROCHESTER, N. Y. RAILWAY POSTAL CLERK

\$1850 to \$2700 a Year
Opportunity for travel. 15 days vacation and 10 days sick leave with full pay. Paid all the time.

POST OFFICE CLERK
\$1700 to \$2100 a Year
Special Clerks at \$2200 to \$2300

15 days vacation and 10 days sick leave every year with full pay. Eigible for promotion to higher paid pasitions.

CITY MAIL CARRIER
\$1700 to \$2100 a Year

15 days vacation and 10 days sick leave every year with full pay. Good chance for rapid promotion to bigger pay.

R. F. D. MAIL CARRIER
\$1800 to \$2300 a Year

15 days vacation and 10 days sick leave every year with full pay. A line position for men in rursi districts.

INTERNAL REVENUE AND CUSTOMS

HOUSE POSITIONS
\$1100. \$1500 to \$2500 a Year and Up Entra Pay for Overtime

POSTMASTER
\$1200 to \$2500 a Year

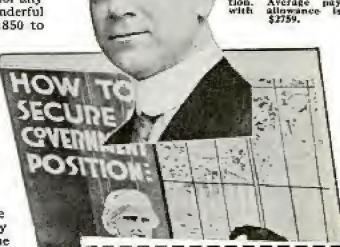
This is a position of great importunce.

DEPARTMENTAL CLERK

This is a position of great importance.
DEPARTMENTAL CLERK
\$1440 to \$1620 a Year and Up to \$3000 a Year

30 days' vacation and 30 days' sick leave with full pay, Work in Washington, or near home.

IMPORTANT — Get ready NOW for the NEXT Railway Post-al Clerks' examina-tion. Average pay with allowance is \$2759.

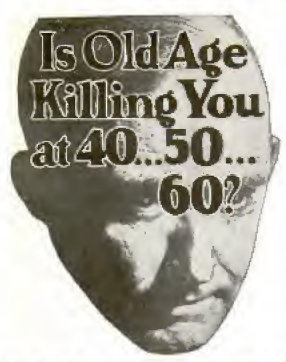


A. R. Patterson, Civil Service Expert PATTERSON SCHOOL 32 Wisner Building Rachester, New York

Piesse send me your big free book and tell me how I can secure a position with the U. S. Gov-erament paying on \$1550 to \$3500 a year, with excellent chance for rapid advancement. This doesn't cost me a penny.

Address

City.....State.....State....



Are you aging too seen . . . getting up 5 to 10 times at hight . . . is vitality chining steadily away . . . are you definitely on the down grade, half-living, blue, depressed, subject to chamic constipution, chronic fatigue, backache, foot and leg pains? Then look to the vital prostate gland.

New Facts About the Prostate Gland

In men past 40, do you know that these symptoms are often the direct result of prostate gland follow? Are you aware that these symptoms frequently ware of the most critical period of a man's life, and that prostate trouble unchecked usually goes from had to werse. . . that it frequently leads to years of fruitless treatment and even surgery , , . that it even threatens life itself?

FREE to Men Past 40

No man past 40 should go on blindly blaming old age for these distressing conditions. Know the true meaning of these symptoms. Send for a new, illustrated bucklet. The Destroyer of Male Bealth," written by a well-known American Scientist, and see if these facts apply to you.

There is little or nothing that medicine can do for the pros-

There is fittle or nothing that meanine can no for the prostate gland. Massage is nanoying, expensive and not always effective. Now this scientist has perfected a totally different kind of treatment that you can use in your own home. It employs no drugs, medicine, or violet rays. It stimulates the vital prostate gland in a new, natural way, and it is as harmless as brushing your hair. 100,000 men have used it with remarkable results.

Swift Natural Relief

Now physicians and surgeons in every part of the enuntry are recommending this non-medical treatment. So directly does this new safe treatment go to the prostate gland that noticeable relief often follows overnight. So remarkable are the results that you can test it under a guarantee that unless you feel for years younger in 7 days you pay nothing.

Scientist's Book Free

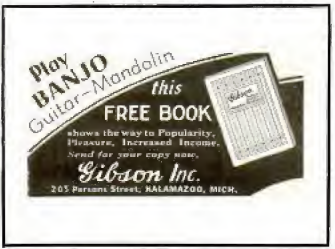
Send now for this Scientist's free book and learn these new facts about the procedure gland and old age allocats,
Simply small the cauges to W. J. Kirk, president, 2150

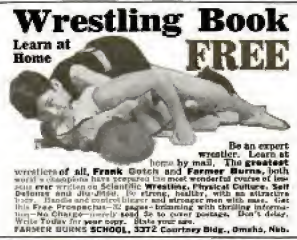
Morris Ave., Steubenville, Ohio.

If you live West of the Rockles, address The Electro Thermal Co., 303 Van Nuys Buibling, Dept. 21-D. Los Angeles, Calif. In Canada, address The Electro Thermat Co., Desk 21-D, 53 Youge St., Tororda, Ont., Cast.

W. J. Secuti	Kirk	Pre	,., 21: bio.	50 Mor	els As	t.				
				kindly dth."	send	me a	tree	copy	nΓ	"The
Name										
Addre	roi	. ,		4	1 2 2 2 2					
City								State.		

When writing please mention Popular Mechanics







Books on all subjects are sold by Popular Mechanics Press, 200 East Ontario Street, Chicago, Illinois



ALL OTHER SIZES IN 35 10 00 3.48 PROPORTION 35 10.00 3.48 Send S. Deposit - for such tire ordered. Paying two beliefs on delivery. If cash in full is and ded Ft. Interesting all proportions are companied. Of 100 at ... AMERICAN THE COMPANY 2003 Choulese Are. St. Louis,

Here's Your Chance to Save Real Money on Tires



Mail Coupon

for this great FREE BOOK, Send TODAY

Do You Want \$50 to \$150 a Month Extra Money? Here It Is!

Mount wild-game for hunters and anglers. Sell your own mounted game. MOUNT AND FELL ALLURING Novelty Tuxldermy pieces from COMMON ANIMALS. Postively the GREATEST SPARE TIME MONEY-MAKER over discovered. Our old reliable relicul with 100.000 graduates GUAKANTERS to teach you successfully. Need extra money? Want a marvelous HOBBY that will make You well known? Then INVESTIGATE TODAY. Mult the COUPON now for the splendid FREE BOOK. State your age.



Northwestern School of Taxidermy 3572 Elwood Bidg., Omaha, Neb. Send me your free Blustrated book. "How to Mount Game." Also sell me how I may learn this fascinating and cashy and quickly by mail. No art easily and quickly by mail.

Name....

Address ... Age ..

No wonder the friends of Michael Corse say, "I wish I'd gone to Von Hoffmann." His letter speaks for itself:

'One week after I graduated from your Limited Commercial Pilot course, I found a position at McKinley Aero-Ways of Canton, Ohio, as a pilot. It was my first application for a job and I was accepted. I feel sure that the reputation of the Von Hoffmann Air College was responsible for my being placed in aviation so quickly. With such capable instructors, a student can't go wrong."

MICHAEL CORSE (Signed)

Write for Booklet No. 150, "What Aviation Offers You." If you are under 17, write for Preparatory Home Study Couns.

HIGHEST U. S. GOVERNMENT APPROVAL

AMBERT ST LOUIS AIRPORT · · · · ST LOUIS MO:

Please send Booklet No. 150



Name.	,	3	۲	-	7	۲	4	+	•	٠	-	2	.40	all-	•	ш		Æ	ı		•	•	r		÷	

Address..... Age..... Occupation......

TWO GRAND CASH PRIZE CONTESTS...

Contest \$ 2500.00

For Letters Telling About The Best Money-Making Ideas Found In Popular Mechanics

(Contest Ends February 10,1932)

PRIZES

\$1,000.00FI	RST PRIZE
500.00SEC0	OND PRIZE
250.00 TH	IRD PRIZE
150.00 FOUI	TH PRIZE
100.00	TH PRIZE
FIFTY \$10.00 PRIZE	

(In case of ties, duplicate prizes will be awarded)

SAMPLE LETTER-

How Phillip Scott Found a \$1200.00 Secret in Popular Mechanics



"Some time ago I saw an article in Popular Mechanics which illustrated and fully described some grotesque figures carved out of hardwood that would crack nuts and be useful as well as ornamental. This clover idea appealed to me at once as a teal money-maker and as a triend of inline. Politip Scott, was out of instructions for making these unique dolie and became enthusiastic at once. He got busy making them and has since made over \$1200 in profits by selling them to folks for household use and for gift purposes. He gets lots of orders because he is the only one who makes these figures, and as a result today has money for things he could not otherwise afford. We're both grateful to Popular Mechanics for his sake." . . (He then states his rousons for thinking this is a good money-making idea.)—R. R. Pierce, Bonkkeeper, Peorla, Illinois.

I OW would you like to win \$1,000.00 in real cash—just for writing a few words? This wonderful first prize and fifty-four other big cash awards totaling \$2,500.00 are waiting for readers of Popular Mechanics, in one of the most

unique liberal cash prize contests ever conducted.

For many years, Popular Mechanics has been read regularly by thousands upon thousands of thinking men and women in every walk of life. Everyone has found this fascinating magazine a treasure chest of world-wide facts and money-making ideas. A steady parade of strange developments and scientific facts, gathered by our staff of 4346 correspondents from every corner of the globe, has enabled scores of wide-awake folks to turn their time into

of the globe, has enabled scotes of wide-washe rotate to the maney. No doubt you have seen many ideas in Popular Mechanics which struck you as being real money-makers. If so, you can win a big cash prize now by simply writing a short letter of 500 words or less, telling about some idea that you have found in any issue of Popular Mechanics. This may be an idea that you have seen or used yourself or simply an idea that you consider good enough to be used by somebody else.

That's all you have to do to win the \$1,000.00 first prize or one of the many other fine cash awards. What an easy way to win a nice bundle of cash to do with as you please! Remember, you have as good a chance to win as anybody. So follow the simple rules below and mail your letter before the contest ends.

- In 500 words or less, tell about some money-making idea that you have used to make money or which you feel could be used by someone else for profit, and give your reason.

 Rules marked not late Yebruszy 19, 1932, 193
- Write on one side of the paper only, either typewriter, pen and ink, or pencil.
- Literary style and grammar will not be considered. Selections nill be based on ideas and the reasons for your choice.
- Send in as many letters as you please. Replies must be rost-

- marked not later than midnight, February 19, 1932.
- 5. Anyone can enter this contest except employees of Popular Mechanics Magazine or members of their families.
- Five judges will decide the win-ners and their decisions will be considered final.
- 7. Your name, complete address plainly given at the end of your letter.
- All answers to this contest inust be addressed to Editor.
 Contest Number One.

POPULAR MECHANICS Magazine 200 East Ontario St.

Nothing to Buy or Sell . . . Now or Ever

BIG CASH AWARDS IN ALL

Contest \$ 2500.00

Popular Mechanics Offers \$2500.00 For Practical Money-Making Ideas

(Contest Ends February 10, 1932)

HIS contest is entirely different and separate from Contest No. 1, which is described on the opposite page. Its purpose is to reward thinking folks who send in practical money-making ideas suitable for publication in Popular Mechanics Magazine. Fifty-live big cash prizes, totaling another \$2,500.00, will be given away for the best letters—in addition to the fifty-five cash prizes offered in Contest No. 1.

Think of it! All you have to do to win a handsome cash prize in this unusual contest is to send in a short letter of 500 words or less presenting your money-making idea. It may be an idea that is already helping you or some friend of yours to make extra money. It could be something to do at home, such as canning

fruits and preserves or renting rooms to tourists, or it might be something like killing animal pests for bounty. No matter how small your idea seems to be to you, do not hesitate sending it in at once. It is the simple, practical suggestion that is likely to win the first prize of \$1,000.00. You can enter one or both of these contests and send in as many letters as you wish. Literary style or grammar is not a factor. Awards will be based on the ideas and reasons submitted. So get busy at once and send in your letters. You may be \$1,000.00 richer by next spring if you do? if you do!

Simple Rules

- In a letter of 500 words or less, state briefly your money-making succession. Your idea may be something that you or someone you know is already making cooney with. Or it may merely be a plan that you believe anyone can use to advantage for profit in full time or
- spare time.

 Write on one side of paper
- Write on one side of paper only.
 Literary style and grammer not considered. Selections based only on merits of ideas and reasons submitted.
- 4 Send in as many letters as you to wish. Replies must be post-marked not later than midsight, February 10, 1932.
- You can enter either or both of these contests. (Anyone is eligible to compete except employees of Popular Mechanics or members of their families.)

 Minagers of prizes in Contest No. 1 are eligible for prizes in Contest No. 2 but no one can win more
- than one crize in each contest.

 7 Five judges will decide the wine ners and their decisions will be
 considered foul.
- 8. Your name, complete address and your occupation must be mainly given at the testion of your
- 9 Replies to this contest must be addressed to Editor. Contest Number Two.

DO NOT SEND MODELS

POPULAR MECHANICS Magazine CHICAGO, ILL. 200 East Outario St.

\$1,000.00FIRST	PRIZE
500.00SECOND	PRIZE
250.00	PRIZE
150.00 FOURTH	PRIZE
100.00	PRIZE
FIFTY \$10.00 PRIZES	

(In case of ties, duplicate prizes will be awarded)

-SAMPLE LETTER-

How "House-to-House" Gardening Brings Kole \$35 to \$40 a Week

"Early this spring, I was laid off at the garage," writes Walter F. Kule. "Rather than sit around idle, I decided to fix up my back yard which I had never had time to give at-tention to. Soon I had a beautiful lawn and



a beautiful lawn and lovely flowers shooting up. One day while I wassprinkling my surden, my aext door neighbor, an old widower who was in it health, offered me \$25 to its up his sarden and \$5 a week to take core of it after that. You bet I grabbed his offer. That gave me the idea in go after other neighbors and iriends who either dhim's have the time or weren't physically able to do this work. My plan worked out no well that now I suske ashigh as \$15 a week and caloy the work very much more than at the carage." (He then states his reason why he thinks this idea a good one for publication in a magazine like Popular Mechanics.) Walter F. Kole, Mechanic, Brooklyn, N. Y.

Nothing to Buy or Sell Now or Ever



"I had to make more money—for her

"THREE weeks after I met Ann we were engaged, when we began talking about rents and furniture and such things that I woke up.

"I'd been drifting along in a routine office job for years. I knew I didn't deserve a raise. And yet I had to make more money—a lot of it—and quick. It was Ann herself who suggested the International Correspondence Schools. She believed in me so thoroughly that she made me believe in myself, and I started studying the I. C. S. course in Accounting in my page time. spare time.

spare time.

"That was a year and a half ago. We've been married six menths and I just got my third premotion. I'm head of the cost accounting department now. My 1. C. S. course was the finest investment I ever made."

Are you one of the thousands of young men who need a higger salary and a better job? In an hour a day of your spare time you can secure the training that will living you advancement. Without cost, without obligation, find out what the I C. E. can do for you. Mark and hell this coupon new?

INTERNATIONAL CORRESPONDENCE SCHOOLS
"The Universal University"
Box 5582-6, Seranton, Person.
Without cost or oblitation, please send me a copy of your bookled, "Who Wins and Why," and full particulars about the subject
before which I have marked X:

TECHNICAL AND INDUSTRIAL COURSES

	Azehttectural Dirastemach
Вι	Bridding Endmaring
ДΝ	Moral Military ling
	Contractor and Bullder
田多	iremotores Theofiteman
D 8	Structural Engineer
Ħ1	Cleetrie Wiring
Πi	Securitaral Engineer Sectric Wiring Sectrical Engineer
Πi	Sleetrle Lighting
	Sleetrie Lighting Welding, Electric and Gas
Πı	Reading Shop Bluepoints
	Felegraph Engineer
	Celephone Work
	dechanical Engineer
	Mechanbert Draftsman
	Machinist [] Toolmaker
Ηi	Patternmaker
Εi	Pipelitier Tinsmith
Fii	tridge Engineer
₩.	Inicine and Building Possman

Architect

Automobile Mechania
Automobile Mechanic Plumbing Sheet Metal Worker Civil Engineer Civil Engineer Surveying and Mapping Refligeration R. R. Lecomother R. R. Section Forense
Heating Ventiletion
Sheet Metal Worker
Steam Engineer
Michig Electric Engineer
Civil Engineer
Surveying and Mapping
lightigeration.
R. R. Locamotives
16, 16, Section Foreman
10. R. Bridge and Building Persons
Via teames Differill Otherstron
HIERary Spenceties
All Bridge Dereches All Braines Dereches Hillshow Engineering Chemistry Dinamacy (Casl Mining Engineer Navigation Dinitromaker Positive Overseer of Supt.
Northwestern C. Stellagers
Words Organia District
Provide Overseer or Supe
14 bolon Manufacturaling
the enterestrates of the Control of
Poultry Farming 17 Rodla
Cotton Manufacturing Westen Manufacturing Acciculture Fruit Grewing Poultry Farming Radio

Bridge and Bullding Foreman Gas Engines Dissel Engines Axiation Engines	Agriculture Fruit Grewing Poultry Farming Radia Marino Engineer
Business Management Office Management Industrial Jamagement Personnel Management	AINING COURSES Dustness Correspondence Lettering Show Cards Bigns Secongraphy and Typing Complete Commercial Mail Carder Hallway Mail Clork Grade School Subjects Sign School Subjects Si
	manananananAgon_m_n_i
Address.	The second second second
City	Siste
If you reside in Conoda, send t	his coupen to the International Cor- on, Limited, Montreal, Canada





TRICKS WITH ELECTRICIT

Make electric lights obey voice, make things run, jump, kick; spin, vilnate, buzz, shook, shook, flash, mystify—all by electricity. Make salvertising noveletes, trick lights, flasting rings, spirit rappins—all tinds arouting provided derives at lone. Book talk how to do 200 arout with 110 with A.U. house current, postpaid 51.00.

CUTTING BROS. 232-M-SL Campbell, Calif.

EARN MECHANICAL DENTISTR

Earn Sig Money—Men Needed Everywhere. This
mancy-making business casily learned in a few months
in day or even inguessions. Practical training, individual
instruction. Easy terms. School is highly endorsed. Write
100 for irrer catalog P and special tool offer. Address
are rack school or eschanical designar, 125 %, 310 %, fee Yek



DENISON'S Musical Comedies, Oper-ctes, Vandeville Acts, Minstrels, Comedy Songs, Make-up Goods. OF HITS Catalog Free

7.5. Denison& Co. 023 S. Wabsah, Dept. B , Chicago



NO TO BE DEAF

EVERY DEAF PERSON KNOWS THAT Genege P. Way made himself hear, after being deaf for 25 years, with Artificial Har Drums—his own invention. He work them day and night. They stropped head noises and ringing ears. They are invisible and perfectly comfortable.

No one sets them. Write for his true story. "How I Got Deaf and Made Myself Hear." Also bookfet on Deafness. Address George P. Way, tea. 720 Befman Belidise. Detoolt, Michigan.







Banishes Another Hateful Kitchen Task Forever!..

> Oranges, Lemons, Small Grape Fruits Juice Themselves

> > LIKE MAGIC

AGENTS Just Turn Crank And Make Up To

WHY doesn't somebody invent a simple, inexpensive series that Weiraple, inexpensive device that will automatically juice fruits without waste, work, asses, worry or buther?" For years, housewives in every mook and corner of America have harlest this challenge at manufacturers and agents. But the millions who daily enjoy these bealth-giving drinks have had to contend with nankeablit gadgets and squeezers. Now, into this rust renity-inale market, comes just the remarkable new scientific maryed that women able new scientific marvel that women have prayed for—to bring them new kitchen dreedom and to enable them and their families to thrive on citrus fruits. As a result, every auditious man and woman now has an apportunity for full and spare time curnings positively apparalleled in the entire field of Direct Selling!

This recolutionary SUPER-JUICER to actually different!

This repolutionary SUPER-JUICER is unterly different! Man, you can't possibly realize what wonders it performs until you actually thrill to its rangic! Picture a simple, light and atmetive little device that hands on the wall. That does not have to be clamped or battened to tables every time used. Imagine getting all of the luice out of oranges, lemons, small grapefruits, etc.— just by turning a crank! Even a child can operate it. Perturbind directles halds back needs, pulp and pith. Amarically don't deless. No parts to rust. Durable—murimbeed for 5 years! Ant prived unbellerably low to sell on sight! Is it any wonder, then, that wonder grad it an sight and that Spreedo proude overywhere easily enjoy afeastly explained up to \$5 and \$7 in an hour just meeting the tashnivide demand for this tunely development.

Make 4 Profits On One Sale

Your common sense will tell you not come that the RUPER-JURGER at het brings you have the big money chance you have been searching for! The cutpant at right brings you without obligation the full amaring facts of this reseathensh from device. Also, details of three other revolutionary Speeds devices needed and wanted in more than 20 railling homes. Get our UNIQUE FREE TEST OFFER that actually guarantees sales for you! Territory soling fast, so RUSAI the coupon IAIMEDIATRLY! Central States Mfg. Co., Dept. B.-5135, 4800 Mary Ave., ST. LOUIS, MO.

FREE TEST FFER

Simply Mail Coupon

=3 10 1 1 10 10 10

GENTRAL STATES MFG. CO., Dept. B-5135, 4500 Mary Ave., St. Louis, Mo.

Please rush full details about the amazing new SUPER-JUICER and abord FREE TEST OF-FUER on this and three wither million dellas Spredo devices that can bring me steady earnings. So

Name.

Address,

Your home.

12a Day

—in Your Own Cash Business

Steady employment, a cash busi-ness of your own, big profits — those are the rewards in the saw filing business for users of the



FOLEYAUTOSAW FI

L. C. Christensen writes: "People come from all directions to have saws filed on my Foley." E. C. Winters writes: "I make \$12 to \$15 a day." Wm. G. Diedrick writes: "I Wm. G. Diedrick writes: "I get more saws to file than I can handle."

The Foley files ALL kinds of hand saws, band saws and cross-cut circular saws BETTER than expert hand filing—every tooth exactly uniform in size, height, spacing. A fast, steady, automatic machine that does perfect work. No experience necessary,

We help you get going. Start in space time. Easy terms. Pay as you go along. Send coupon for Free Plan and full information. Write today!

FOLEY MANUFACTURING CO. 2161 Foley Bidg., Main St. N. E., Minneapolis, Minn.

Send me FREE PLAN and tell me how I can start my combusiness in spare time filling saws on the Poley Automatic

ADDRESS ..



from men and women all over the U.S. Have your own business at home —be independent. No overhead, no money tied up in stock, no canvassing. Steady re-peat business, all cash, 100% profit. Grocers, restaurants and drug stores will buy your output. Make delicious greaseless Ringer Do-Nuts with the

Ringer Electric Do-Nut Machine

Everybody likes them . . . not at all like ordinary doughouts . . . they're tasty, easily digested, healthful, satisfying. They melt in your mouth. Easy to make . . . no fuse or bother . . . no frying fat or oil used . . no smoke odor. Everything furnished for less than \$60, including Ringer Electric Do-Nut. Machine, recipes for plain, sugared, whole wheat and chocolate-covered Do-Nuts, and complete instructions.

structions.

FREE PLAN

shows how to start this clean, permanent big-paying lusiness at home. Write today.

RINGER DO-NUT CO. 144 Main St. N. E., Minneapolis, Minn.

Get on a Payroll that Never Fails

Uncertain about your job? Better Quality NOW for a dignified, permanent Cov't position. Thousands of appointments made throughout the year. We can belp you.



3000 a yr.

Men and Women—age range 18-50, You don't have to go to Washington. No Pull necessary. Annual Vacation with Pay—and Pension at retirement. Check the Job You Want Below

Ry. Mail Clerk P. O. Clerk P. O. Laborer ☐ File Clerk ☐ Motron ☐ General Clerk ☐ Chauffrus

☐ Skilled Laborer ☐ Watchman ☐ Postmoster ☐ RFD Carrier ☐ Meat Inspector
☐ Special Agent
☐ Customs Insp.

☐ Steno-Typist ☐ Immigrant Insp. ☐ City Mail Carries ☐ Border Patrol
☐ Seamstress
☐ Steno-Sec'y

four Customs Insp. Auditor
Write for Valuable FREE Information We have helped many men and women enjoy the security of Uncle Sam's Payroll.

Ozment's Instruction Bureau, Dept. 662, St. Louis, Mo.

Big Money

Learn at home in spare time. Our fa-mous method of "roustructive criti-cism" traches you quickly. Earn while you learn. Hundreds surcessful: Make up to \$200 weekly. FREE BOOK.

WASHINGTON SCHOOL OF ARY Sept. 5-Y, 1115 15th St., R. W., Wethington, D. C.

"YOU CAN BUILD ONE"

Ship Model or Coach Model



We turned all parts, out, fitted and ready to assemble, detailed instructions and carefully, num-bered diagrams.

Figing Cloud; \$4.05; Crestibintion; \$0.00. Sages Marie-Februar and other ship and reach models. As in, Rend 2r stemp for ratelog. Capaciton orders, duty paid, slightly more. In King Street, W., Toroniel, Capacit.

Miniature Ship Models, Inc.

BLUEPRINT READING

For the Building Trades



Every man who is ambitious to learn the last detail of blueprint reading will want this new book which is thorough, complete and up-to-the-minute. Written in a clear, non-technical manner. An ideal working tool for apprentices, teachers, students, carmenters. teachers, students, carpenters, bricklayers, etc.

Over 100 pages - 50 plans and illustrations. Cloth-Price \$1.25 postpaid

Popular Mechanics Press Room P2 200 E. Ontario St. Chicago

NEED A BETTER GRIP ON MATHEMATICS?



SEND for a copy of "Mathe-matics for the Practical Man," only \$1.50. By common sense methods it removes the mystery and difficulties so that algebra and even

difficulties so that algebra and even calculus are made simple.

Assuming your knowledge is limited to arithmetic you quickly and easily gain a working knowledge of Algebra, Geometry, Trigonometry and Calculus. Simply pay postman price of book plus the postage when he hands you the package.

Popular Mechanics Press Room P2 200 E. Ontario Street, Chicago

dangerous dimming ended.. ■Road Light Doubled!■



AMAZING INVENT FITS ANY HEADLI

Revolutionizes Night Driving:

At last! Night driving suddenly becomes actually SAFER than day! At one sweep, a tiny, inexpensive invention banishes glare yet doubles road illu-mination! Cuts through every light on the road! Fits any car, Use coupon QUICK for liberal FREE TEST OFFER!

This is a well-knewn fact that moles can manufacturers have solved every ble problem except case. As soon as the san possions at makin, the highways of American break forth but a constant, reading stream of "dimening and demains." Speed is cut down one-third to ene-helf. Every Manday morning fluids the highways listered with inoket glass, wheels, cars in the ditch, over-turned, shattered apalies belower posts. Reery mas who ever propost disably down the highways in traffic at night knows the borrible sensulies of being half-hillsded by cars on his left, ultable to see the ditch on his right, his own lights scending dim and shadney and practically weighless. Now, in a twinkling, this close of night driving is litted rempletely and inexpensively from the shoulders of the satiry instoring weight.

FITS ANY HEADLIGHT

FITS ANY HEADLIGHT

This new lighting discovery is called Perfect-O-Lite. It is a little invention that replaces the "butbe" he your automobile headlights. No extra wiring or installation. Yet accurally DOES double road illumination. Banishes hard for Glore Shields. Cursthrough the other fellow's light, yet absolutely rannot alare in his even, blakes rate, and mals, children, decour signs, etc., visible at free times as far. Makes hight driving as 40 to 60 miles an hore safe and easy. The secret of this new light is in the kind of "beam" or "ray" that it throws, Instead of codinary flets, this new inventom throws a subd beam of double-reflected or "intused" light down the entire roadway. Shows up disches at the side, as well as distant ob-

ficits, absolutely clear, without the usual flickering "studows." Space here limits hirther discussion of the facts.

MAKE YOUR OWN TEST FREE

Under an introductory offer you are now invited to be the judge and jury without risking one penny. The coupon brings full details of the invention, other of a set on FREE TEST and facts about agent's moneymaking apportunities. Mail the without obligation, TODAXI

AGENTS: Davis Made

AGENTS: Davis Made

\$1,480 in 1 Week

This new invention unquestionably opens
ins one of the most amazing memoransking opportunities ever presented. Here
actually 18 that whence for \$8 to \$14 in
your FillsT hear, \$4,000 to \$10,000 Tills
your, with no limit WHATEVER for
Distributors! Fleet owners buy quantities. Wallace & Tiernan, N. J., procks
inst equipmed, Other big orders theeling
in. A real self-adsertiest; each ear
equipped is seen by thousands. Davis,
Ta., matte \$1,400 in one week. Start
full-time or seare-time. Use reupon for
FREE TEST OFFER and details of
Exclusive Territory, etc.

HACHMEISTER-LIND CO. Dept. B-30 Pittsburgh, Pa.



Profect-O-Lite even looks absolutely unique and en-tirely different. Every sale brings decrea more. It's the createst "relf-adventiser" ever known,



Lichus entire readway, including ditch. Absolutely no glare to on-coming car. Unique double-refferiod. "infused" light beam outs through every light on the road. No lackering "shadows." Even lights distant objects with daylight clearness.



fue, en	M. Min (
Hachme Pittsbur	ister-Lind 9h. Pa.	Co., D	ept, B-3	0.
itush also sra making	detnila od ulj facts opportunkt	your F alegat a ica, wist	ree Teet gent's a cout ohly	Offer, noury- gation.
Name	enimona.			
Address.		er ere ere e		
Town	1717217217		State	44 64 1 8 4

Franklin Publishing Co., Dept. B-70 800 N, Clark St., Chicago, Illinois

Please send me your amazing beak—Top Science by Prysurems—by Prof. Young, When the beak arrives, I'll my the newtonic only \$2.00 plus postero. I I am not estailed after 8 days brial, I may return the book and you are to reduce my money.

Same....

STREET AND NO.

TOWN.....STATE If you are likely to be out when postman rails, sond \$2.00 with common and we'll may delayery chances. Contenues quickle U. S. mint send cash with order.

I'll Make You a Master of

..OR YOU PAY NO

Don't be unpopular, lonesome, or unhappy a minute longer. Now you can make your life what you want it to be now you can win ad-miration, success and hig to be—now you can win au-miration, success and hig money—through the strange power of hypnotism. I'll show you how to use this great force to help you master every situation or The Five Day Triat Is FREE!

In just a few hours I'll teach you the hidden secrets of Hypnotism — the methods used by the great operators the amazing things you can accomplish once you under-stand this mighty power. You

can use it to overcome obstacles, achieve your fondest ambitions and become MASTER of yourself, friends and acquaintances—either sex. See for yourself how Hypnotism can banish fear, worry and opposition—improve your memory—increase your earnings—and force others to give you the good things in life you deserve!

In this startling book, The Science Of Hypnotlam, the world famous hypnotist—Prof. L. E. Young—reveals the most carefully guarded secrets of his fascinating subject. He not only explains the methods of noted hypnotists, step by step—but tells clearly all about the nine stage—but tells clearly all about the nine stage—of hypnotism. The Hypnotic Mirror, Mental Teleparky, bow to select your subjects, how to make money out of hypnotism?

How to Hypnotize at a Glance Susceptible Subpects

How to Hypnotize by Telephone How to Give an

Entertainment ow to Make Others Obey You

Overcoming Bad Häblts How to Do Dozens of Hypnotic

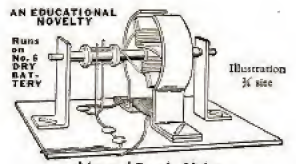
Feats Use of Hypnotism ist Operations

Try 5 Days FREE -Send No Money

So confident are we that Prof. Young and So confident are we that Prof. Young and his great book will quickly teach you the science of hymotism, that we will send you a copy without one cent in advance! Simply clip and mail the coupon below. When the book arrives pay the postman the special low price of \$2.00 plus few tents postage. Then test the powers of Hypnotism 5 days! If not amazed and delighted return the book and money will be refunded at once, Mail the coupon now.

FRANKLIN PUBLISHING CO. Dept. B-70, 800 N. Clark St., Chleago

MAIL COUPON ABOVE



Men and Boys build this MOORE ELECTRIC MOTOR

All parts necessary 10¢ West of Rockies and Foreign add 5c extra

The most popular Educational Toy of a decade. If corefully built is has a speed of over 600 revolutions per minure. Full directions and instruction sheet "HOW A MOTOR WORKS". You can learn most about a motor in Elements. in 30 minutes than by hours of study.

Distributed by

[OHNSON SMITH&CO., 824, Racine, Wis,

DODGE INSTITUTE, Jones St., Valparaise, Indiana.



Send \$1,00 for Laugh Profusing Program of 23 Trick Draw lags with Instructions, Calabrast Cash Talk Supplies Free BALDA ART SERVICE, Dent. I, Ostoknah, Wis

New, easy, practical way to learn at home in spare time. Geology, Drilling Methods, Pipe Line Transportation, Reliaing and Marketing. Write Today! FREE Book!

PETROLEUM ENGINEERING UNIVERSITY, Dast. 223. FORT WAYNE, INC.

RADIO BLUEPRINTS

No. 152, Portable Radio Amplifier for

No. 152, Portable Rand Company. July 1930, 25c the Deaf. July 1930, 25c No. 153, Low Cost Code and Phone Transmitter. Sept. 1930, 25c No. 155, Four-Tube D.X Receiver. Nov. 1930, 25c No. 157, Building a Light-Sensitive Relay Dec. 1930, 25c

No. 158, High-Power Supply for Ama-teur Transmitters No. 159, Portable S-W Transmitter Feb and M. Jan. 1931. . 25c

No. 160, Building A.C. Midget Receiver
Mer. and Apr. 1931 . 25c

No. 161, Building Auto Receiver for
2-volt Tubes....Apr. and May 1931..25c
No. 162, Battery Eliminator for 110-volt
D-C. Sepply......June 1931..25c
No. 163, Two-Tube A. C. Short-Wave
Receiver......June 1931..25c
No. 165, Pre-Amplifier for Home Record.

.Sept. 1931., 25c

...Sept. 1931...25c dyne....

No. 167. Building an A. C. Super Short Wave Converter......Oct. 1931...25c No. 168, Television Receiver of Ad-

No. 169, Little Grant. Battery Receiver
for 2-voit Tubes....... Dec. 1931...25c
Watgrid Life for any of the above instruments will be recited these open application. . Nov. 1931 . . 25c



of extra cost-send

the coupon for details of our amazing new plan. It tells you how to get a big assortment of beautiful gifts that you can

This Magic Box
Turns Spare Time Into Money!

We show you how and give you the complete outfit illustrated above. Also we give you our Free free Book which has started hundreds making easy enougy! Mrs. H. L. Illingle, says: "I made \$100.00 on furniture in one work," Mrs. A. K., Virginia—"My sales were \$560.00 in furniture in one work," Mrs. A. K., Virginia—"My sales were \$560.00 for live weeks, This is my first year," B. M. P., Illinois—"I alsi \$2,500 worth of business last, year and over \$12,500 worth this year," D. W., New Mexico—"I, would not take \$1900 for my course," A real desire to make money is all you have to have to make a hig sheeves at Freside work—No threstone study—You learn by doing. It is bin decorating beautiful eiffs and furniture—the most fascinating pastime you can imagine. You make good money practically from the start. Our FREE book tells you how, Send the coupon for it!

No Experience Needed You need no experience or business ability to succeed at Pircelde work and make excellent

FIRESIDE INDUSTRIES

Dept. 66-B

Adrian, Mich.

Enumey. We help you and show you how. You can join now on the exsist plan ever offered. Oct full details today. Coupon brings everything. FREE Book on Decoration Mall the coupon NOW for the heauthful new hook on bounc decaration and money making. It's FREE! A new plan to starling you at good money at once will also be included. Do this at once openings for new members! Fireside
Industries,
Dept. 6e-3s,
Adrian, Mich.
Bend or FREE book
a deciation and dentite
part over plan. Also
to get the far arillars



RAILWAY POSTAL CLERKS

\$1900 to \$2700 a Year

COMMON EDUCATION SUFFICIENT

Many other U.S. Government Jobs open to Men-Women 18 to 50. MAIL COUPON-TODAY SURE

Short Hours-Pleasant Work-Rapid Advancement-Permanent Employment-Long Vacation with Pay Hard to see tive of charge: (1) A full descrip-tion of the position wherhold before: (2) Free court William distributed book. How to Get a U. B. romannel John: (3) A last of U. B. Governments now obtainable: (4) Titl me how to get the job and obtainable: (4)

UARLE CON	Railway Posts	Clerk		49	11900-52700
. P	ser Office Gist	ria		16	1700-52300
City	Mail Carrier Mail Carrier	a separate a			1700-12100
Republ	Mail Carrier				2100-63400
	Clerk-File C	gale	THE PERSON	ear a committee	3250-1250C
In a parties	ef Certome	- 111166	ALLEGA SAR		2100-10300
immigrant	Interester				2100-13050

HERE'S REAL NEWS!-

Home Assembled HEATH Aircraft Now Eligible for Federal License

THE new Heath Model LN is granted Dept. of Commerce Approved Type Certificate 456. This makes Heath the lowest priced Approved Type plane in America—the plane that brought back the light plane world's altitude record from France.

But even more important, Heath has arranged with the Dept. of Commerce for LN models assembled at home to be eligible for "NC" Licenses. This makes it possible to gain the economy and performance Heath has always provided, with Dept. of Commerce approval.

Write today, enclosing 15c, for full information on this remarkable step forward, so typical of Heath Leadership! Learn how you can assemble the splendid new Heath LN at home and have it eligible for license by the Dept. of Commerce. Learn how little it costs to fly the Heath way—and what an outstanding airplane this altitude record model is for you

NEW TOO! EASY TERMS

Heath Aircraft may be assembled at home, or purchased ready to fly, one-third down, balance on notes. Heath has pioneered light aircraft for 22 years. Heath has won in its class at National Air Ruces for years. Heath is the answer to popular inexpensive flying.

Write today for full information.

HEATH AIRCRAFT CORP.



Dept. P-22 NILES, MICHIGAN



moute Crip Sphiel of Capitale, SS Supria Side., Suchanier, M. S.

AMAZING SELLER HUGE PROFITS

Sell Pockets Full Every Day

Sell new Soutton Blan Lilips to every tertificate in town-fields signs, pestern roome, menchandline against who-dow or show sees. Sells to dealers of sight as droom jots. Rende 15- section 50 per dealer. Cost to you Sample dearen, 60c, 12 dealer 150c per doz. 36,00

Its the face to your territory. Write at case. MASTERLITE MFG. CO. E. 23rd St. Dept. S. B. 14, N. Y. City 110 E. 23rd St.

TO KNOW!



is easily found in AUDELS NEW ELECTRIC LURRARY. Electricity made simple as ABC. Up to date trade dope for the expert and ALL electrical workers.

Questions, answers, diagrams, raignis-tions, underwriter's code; design, con-struction, operation, and maintenance of modern electrical machines and appli-ances FULLY COVERED.

Andels NEW Hours is necessary wherever elec-forming is used. Available at construct, once because the based of the error paracters of the NEW electric information is your bands for far a day, write TODAY for these to Feder and FREE TEXAL when.

Theo, Audel, 65 W, 23rd St., New York

CALCULATUR

Mathematics Made Easy by ROPP'S CALCULATOR AND SHORT-CUT ARITHMETIC

Shows the Answer as Quickly as a Watch shows the Time to all Problems likely to occur in the Office, Store, Shop, Bank, Farm, or Factory.

Over 2,000,000 Sold Explains and simplifies every principle in Arithmetic, Mechanics, and Mensuration.
PRICES POSTPAID
Deak Size, Flexible Keratol Bind-

ing 52.00 Pocket Size, Art Leather Bind-ing. Pocket Size, Gloth Binding, \$0.50

POPULAR MECHANICS PRESS Rece P15 CHICARO

NAME ADDRESS ...

AT HOME DURING SPARE TIME

with the course that has trained HUNDREDS of heginners successfully. The Landon Picture Chart Method of teaching ORIGINAL drawing by mail makes cartooning easy to learn. This school is a Member of The National House Study Council. Write today for sample picture chart to TEST YOUR ABILITY and excepts of the work of successful students now earning from \$50 to \$200 and more per week.

Enclose 6c in stamps and STATE YOUR AGE.

THE LANDON SCHOOL, 2838 National Bldg., Cleveland, Ohio



MILES ON A GALLON of GASOLINE WINS ECONOMY CONTEST

49 MILES Takes 2nd Place Winning Cars Equipped With WHIRLWIND GAS SAVERS

Automobile owners who have been worrying about gasoline expense will be interested in an amazing test recently conducted by a Texas Motor Car Company. Twenty-three cars were entered in a mileage economy test, the winning car running 51 miles on a gallon of gas, the second car 49 miles on a gallon. When official test records were published it was found the two winning cars were both equipped with Whirlwind gas savers.

"Peak" Contest Mileages

The amazing results obtained in this mileage contest are naturally greater than those obtained in ordinary driving. Careful throttling, most economical speeds—no traffic hold-ups—and no waste of power thru quick stops, help to bring about these "peak" mileages.

A Test On Your Car

More power, faster pick-up, less carbon, quicker starting, and increased mileage is what users say in telling of their experience with the Whirlwind. Every motorist owes it to himself to test the Whirlwind to prove the results on his own car.

FITS ALL CARS

In just a few minutes the Whirlwind can be installed on any make of car, truck or tractor. It's actuof car, truck or tractor. It's actu-ally less work than changing your oil or putting water in the battery. No drilling, tapping or changes of any kind necessary. It is guaran-teed to work perfectly on any make of car, truck or tractor, large or small, new model or old model. The more you drive the more you cave.

more you save.

No reatier what kind of a car you have or how big a gae eater it is the Whirlwind will save you money. While we do not claim to produce 49 to 51 miles on ordinary driving, we do guarantee that the Whirlwind will save its cost within 30 days or the trial will cost you bothing. We invite you to test it at our risk. You are to be the solo judge.

GUARANTEE

Mrs. C. P. Blalock. contest winner

How Whirlwinds Save Gasoline

The principle of the Whirlwind, is to slightly compress the partly vaporized gasoline as it passes thru the raised venturi. Extra air enters from four air inlets at such a tangent as to pick up the unvaporized gasaline particles, whicking them into action.

The turbulence created breaks them into a vaporized gas, giv-ing better, smoother power, quicker starting, cutting gase-line waste and carbon formation.

Car owners all over the world are amazed at the results of their tests. "I have more speed, power, and increased mileage," writes Henry Bombergor. "Hitle I used to take in second I now make in high." Anton Wetsch: "I wouldn't take the Whirlwind off my car for any money. I am certainly convinced." W. B. Fountain: "My mileage has increased greatly, My car has plenty of pick-up and starts like a whip."

SALESMEN AND DISTRIBUTORS WANTED To Make Up To \$100 A Week and More

Whirlwind men are making big profits taking care of local business for this fast selling device that car owners cannot afford to be without. Good territory is still open. Free sample offer to workers, Full particulars sent on request. Just check the coupon.

WHIRLWIND MFG. COMPANY

828-A Station C Milwaukee, Wis.

FREE OFFER COUPON

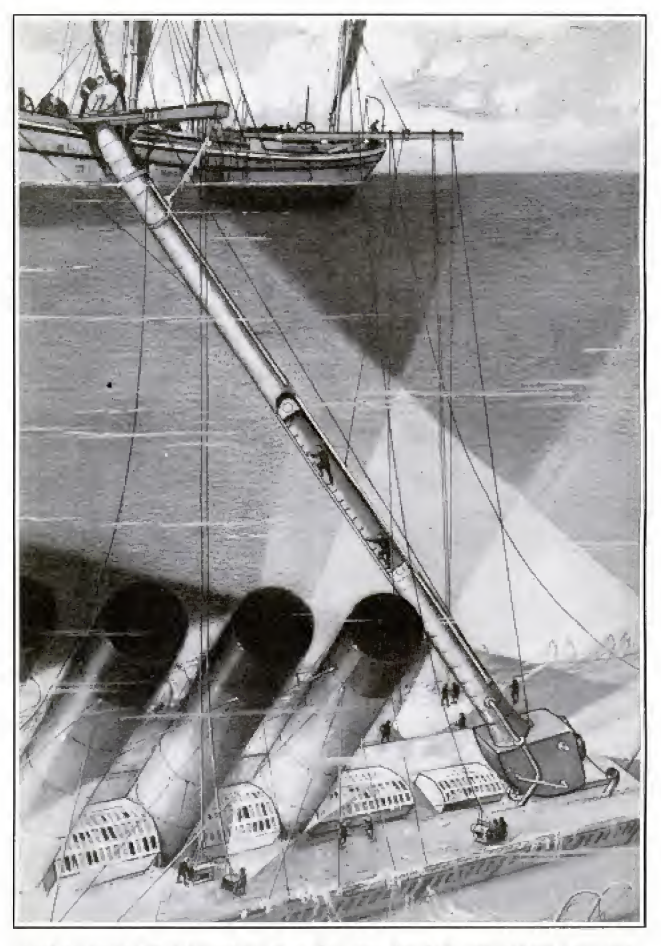
WHIPI WILL AND THE COUPON WHIRLWIND MANUFACTURING CO., R2R-A Station C. Milwaukee, Wis. 828-A Station C, Milwaukee, Gentlemen: You may send me full particulars of your Whirlwind Carbureting device and tell me how I can get one Free. This does not obligate me in any way whatever.

NAME ,....

ADDRESS

CITYSTATE Check here if you are interested in full or part time salesman position,

U2370



Drawing Depicting How It Is Proposed to Recover the Treasure from the Wrecked "Lusitania" by Utilizing an Ocean "Stairway" Leading from Surface to Sea Ploor

Popular Mechanics Magazine

WRITTEN SO YOU CAN UNDERSTAND IT

Vol. 57

FEBRUARY, 1932

No. 2

LUSITANIA TREASURE

to be RAISED

DOWN a steel-incased stairway inside a 200-foot tube, deep-sea divers expect to descend soon to the wreck of the historic "Lusitania," sank in 240 feet of water eight miles off the Irish coast, in 1915, by a German submarine. From the end of this ocean stair, the divers propose to step onto the decks of the ill-fated liner and, with the aid of powerful submarine searchlights, will search every foot of the vessel, salvaging all articles of historic and intrinsic value, including the purser's safe and its contents,

The salvaging expedition is under the direction of Simon Lake, maker of submarines and inventor of the tube that is to be used, which was tested recently in the English channel. By employing this

Above, Top of "Stairway" Leading Down into Atlantic; Below, Lowering Powerful Submarine Lights

tube, Mr. Lake asserts the venture has been made as simple as "going down in an elevator" and less hazardous and difficult than other salvaging operations that have been carried out successfully.

A specially constructed trawler and a

Es predition.

Copyrighter material

POPULAR MECHANICS







Two Views of Diving Tube Intended to Reach Sunken Vessel;
Below, Electrical Camera to Be Used

launch will be used as bases of operations. The tube is five feet in diameter, but the observation room at its end, eight feet wide and twelve feet long, has a number of windows and will accommodate several persons at one time. This tube is to be placed on the upper deck of the "Lusitania," which, it has been found, is standing almost upright on the ocean floor, the tops of its stacks being only 175 feet beneath the surface.

Those entering the tube will walk down the stairs under normal atmospheric pressure until they enter the divers' operating chamber, ourside of which will be various motor-operated winches and two doors providing exits for the divers. Before these doors can be opened, a pressure of air must be admitted into the chamber equal to the water pressure outside, about eighty-five pounds per square inch at that depth, and it is impossible to open the doors until pressure is equalized. The doors move downward, and no water can enter since the air flows outward from the compartment. With the aid of powerful searchlights, which likewise withstand a pressure of eighty-five pounds or more, the divers will explore

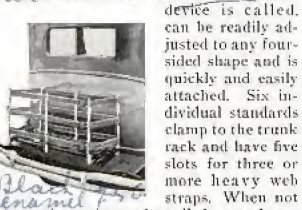
201- 4th are & Es Cedar Parlar MECHANICS

the vessel, spectators watching then from the observation room, as it is expected vision will be possible for from forty to sixty feet. One of the main advantages of the tube will be that divers can start to work fresh because, in deep-sea work, much of their time under water is spent in descending and ascending. As articles of historic or intrinsic value are uncovered, they will be raised by a derrick.

One of the first tasks, when the ship is reached, will be the taking of a complete photographic record of the wreck, from both the inside and outside of the vessel, employing the powerful lights to provide illumination.) An electrical camera is to be used for this work, and if pictures are obtained, they will be the only ones ever Town of Both under water.

Ca 301. 4 ch EXPANDING RACK FOR YOUR CAR

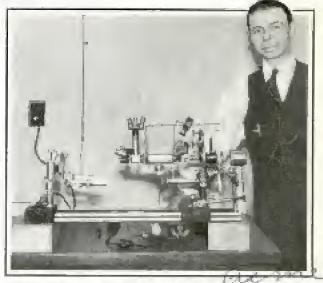
Carrying facility for every size and kind of package or luggage is supplied the motorist who often wonders how he is to secure all his boxes and odd luggage to his auto, by a rack that fits any standard luggage carrier. The "form-a-rack," as the



in use, the rack may be rolled up and carried in the tool compartment.

MOST POWERFUL LENS BARES NEW INVISIBLE WORLDS

Hitherto invisible bacteria have been brought to view by a recently invented microscope more than twice as powerful as any that have been used previously. New fields of scientific research, particularly in bacteriology, are opened by this instrument by which bacteria have been magnified 5,000 diameters in tests. Royal Raymond Rife, its inventor, be-



Powerful Microscope Which Magnifies 5,000 Diameters and Brings Tiniest Bacteria to View

lieves he may be able to magnify objects 9 17,000 times their natural diameter. Heretofore the greatest power obtained FITS ON LUGGAGE CARRIERO Frame by glasses has been about 2,500. Six quartz lenses are used in the microscope, and another unusual feature is that the object viewed, instead of being seen in reverse focus as with present instruments, is observed in its true perspective. It is expected that the glass will enable scientists to study bacteria so tiny that they pass readily through a stone filter.

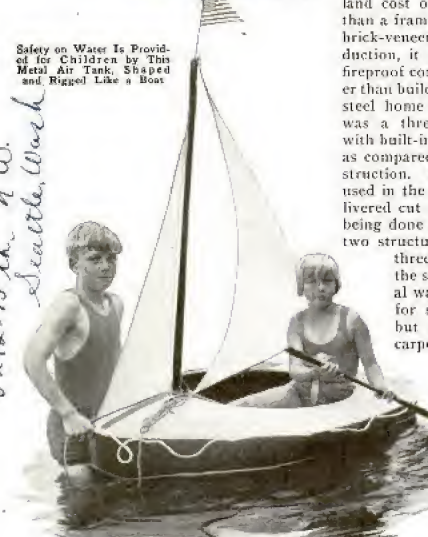
OIL BURNER TO FIT ANY HEATER HAS GRAVITY FEED A 20

Economical operation of any furnace or heater is made possible by an oil burner which has a gravity feed, climinating special machinery, gas, electrical or mechanical parts. This oil burner, now on the market, uses distillate, the cheapest of

fuels, or furnace oil. Fed. 392 to the burner by gravity, the oil is mixed. with air to produce a gasfor the flame. Any overflow is prevented by means of a safety valvewhich opers ates automat-



a 2209 Bulder U. J. Langrea 180 POPULAR MECHANICS I rel "/29/31 Seartle Wash. Chicago Trel "/29/31



SAFE PLAYBOAT FOR CHILDREN IS AIR TANK OF METAL

Shaped to boat design with a seat in the center for passengers, an air tank of metal has been fashioned into a safe playboat for children. The craft is equipped with a removable mast, sails, rudder, paddle and a life line. Adults may use the boat for planing behind a motor craft. Galvanized iron is used in its construction.

COST OF WELDED-STEEL HOME ABOUT SAME AS WOOD

Figures showing the comparative cost of a home with a welded steel frame and one with a wood frame indicate that the steel house is now within reach of the pocketbook of the ordinary builder. The Iron League of Chicago recently compiled statistics to show that a brick-veneered welded-steel-frame house built in Cleve-

228 h. La Salle Chicago

land cost only twenty-four dollars more than a frame house of the same type with With quantity probrick-veneer walls. duction, it is predicted that welded-steel fireproof construction will be much cheaper than building with wooden frames. The steel home on which figures were kept was a three-story, nine-room structure with built-in garage, the cost being \$12,532 as compared with \$12,508 for frame construction. About ten tons of steel were used in the frame, the material being delivered cut to length only, all fabrication being done at the site by one welder and two structural iron workers who put up

three tons of steel the first day. For the steel home, the cost of the metal was \$881 as compared with \$180 for steel for the frame structure, but this was offset by savings in carpenter labor, rough lumber

and masonry, cement and stone work,

LIQUID ADHESIVE FOR BANDAGE IS EASY TO APPLY

Bandages can be fastened quickly and securely with a liquid adhesive that dries instantly, and is as easily removed as applied. Instead of un-

rolling and cutting adhesive tape to the right size and shape, a little of the liquid is squeezed from a tube onto the bandage, the fastener being particularly convenient for flat areas where the bandage cannot be wound around the injured part. The adhesive resists oil, water or gasoline, but easily dissolves in chloroform or acetone.



Bandages Fastened with Liquid Adhesive Which Is Easy to Apply and Smiple 60 Remove

153 anderson aneseria

and I therey,

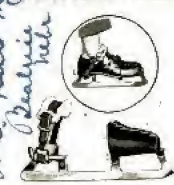
POPULAR MECHANICS

SUPER-SPEED TUBE FOR X-RAY PHOTOGRAPHS HIDDEN ILLS

X-ray pictures snapped in one-thouandth of a second by a new tube are exspected to reveal in the human body the beginnings of disease hitherto blurred or/ thidden by motion. This development in X-ray tubes is based on the discovery of a method of damming up the electric current like water behind an obstruction, and then letting the dam burst, the elec-I fricity rushing into the tube and snapping the picture at high speed. Three électrodes are used instead of the usual two. so that two can be combined into a sort of dam, behind which the electric charge is built up. When the charge is released. one electrode is changed from negative to positive, releasing the current into the tube. It is the invention of two scientists of the Westinghouse Lamp company.

ICE SKATE THAT FITS ANY SHOE HAS TOE LACES AND STRAP

Equipped with too laces and a heel strap, the latest ice skate will fit any shoe. The fastening arrangement is more secure than clamps, and as strong as the riveted-to-shoe skate. Ordinary shoes or extords



may be worn. To put on the skate, the shoe is inserted so that the toe leathers can be laced tightly and tied. Then the beel strap is fastened with its tongueless buckle. There are no metal working

C 24 33

parts to rust and no clamp keys to lose in connection with this form of attachment.

RUBBER FROG LURES FISH

Since frogs are a patural food for most game fish, bait resembling live frogs is now being offered. This lure is made of a composition of cork, rubber fabric and other materials. In size, shape, coloring and action the frogs are lifelike, and the white underside makes them tempting and effective lures for night fishing. They can be used without becoming entangled among weeds and are made in three sizes.

hallets a



STEEL BACKSTOP FOR BULLETS AIDS INDOOR PRACTICE

Indoor practice with rifle or pistol is made safe by a steel backstop for bullets. The backstop has a curved back plate which deflects the bullet downward into the bullet box, while a projecting lip on the bottom plate prevents ricochet and back spatter. A bullet cannot return to the month of the target box, and wear on the deflecting plate is negligible, due to the curve construction.

RAZOR BLADES REMOVE SLEET FROM AUTO WINDSHIELD

Sleet and ice can be cleared from the windshield of the car by two safety-razor

blades which fit in an attachment easily fastened to any windshield wiper. The blades are set at an angle so that the motion of the wiper causes them to cut away snow and sleet with each move across the glass.



1365 Coppy with compater

The BATTLE of



By THOMAS E. STIMSON, JR.

A FTER several years of retirement, the giants of the motor-car industry are preparing to fight it out again this year in the world's outdoor laboratory of automobile perfection—the Indianapolis speedway.

Early racing by the manufacturers did

much to test materials and improve designs. But eventually the glamour of the track diminished and the factories became too busy to pay much attention to brute speed.

Now, however, keen competition in the industry and startling new design features, brought out ig the last year or so, have resulted in the makers

again turning their attention to racing, and several plants are constructing speed creations in secret for the 1932 grind.

"You are really driving a racing car yourself," explains Harry Miller, famous designer, "Today's automobiles are actually the racing cars of a few years ago, modified to suit your special needs. When you take the wheel of a new car, you are

2652 Long Black are.



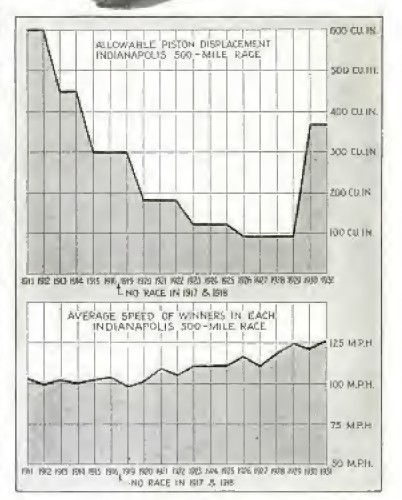
Above, Modern Racing Car with Modified Streamlining; Right, Charts Showing Piston Displacements for Indianapolis Races and Average Speeds of the Winners

driving the same sort of machine that was raced by Tommy Milton, Peter de Paolo, Billy Arnold, and other well-known drivers."

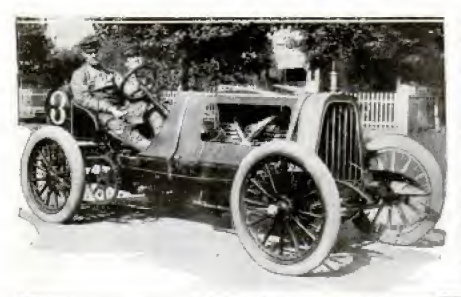
From three to six years usually clapse before an improvement in racing design is adapted to pleasure cars. The new developments. must first prove their worth by helping win races. Then they must receive other thorough tests and perhaps be redesigned to allow volume production.

"Practically every feature of your car was first developed for the racing cars," says Mr. Miller, "For instance, your tires are racing tires. A few years ago, the tire factories had to build special racing brands for the track because the treads would fly off the regular type at high speed. Since then, nearly all tires have been improved up to racing requirements and only one factory is now making a special racing tread,

"Back in 1914 we had the Santa Monica road races. The course was over city streets and had several right-angle turns. So we built a car with four-wheel

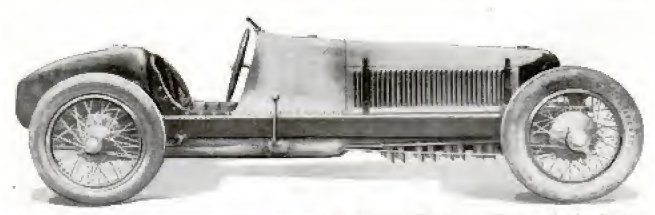


hydraulic brakes to allow the driver to make speed right up to the corners. The automobile industry made the brakes prac-



was too high. By developing a better design and using a water pump, we were able to reduce radiators to a fraction of their former area. Water pumps then began to appear on the stock cars.

"Modern steering came in the same way. Racing drivers found it difficult to make their turns accurately at high speed. The present types were finally developed for them, and now steering





Top, Chain-Drive Rocer of 1907; Center, Front-Wheel Drive of 1924-25; Below, Types of Pistons

tical from a production standpoint about the year 1924.

"Another instance is the front-wheel drive. The first efficient car of this type raced at Indianapolis in 1925. Four years later, front-wheel-drive cars were on the market. Again, multiple carburetors were developed for racing cars in 1916. They were adapted for pleasure car's around 1925.

"Before the war, racing cars had huge radiators which proved very inefficient. Streamlining was impossible with them, and the center of gravity for the whole car is almost effortless. The small wheel sizes that are used today on every car were adopted first by racers, because they made steering easier. Present racing cars have even smaller wheels.

"Take the different metals that are used for a car. The early brouze bearings were good enough for pleasure cars, but they 'froze' up at high speed. So we turned to babbitt. Suspension springs formerly were made of soft steel, but so many breakages occurred that we tried the alloys. The same with valve springs.

"Crankshafts used to snap on the track, so European steel was imported. These steels were so much better that the entire industry demanded them, with the result that the best steels are now made in this country. Before the war, I wanted to try the effect of light-weight pistons in a racing engine, and obtained the aluminum in Germany. Aluminum pistons were so much better for racing that they are in general use today."

At his shop in Los Angeles, Mr. Miller has designed and built nearly 100 racing

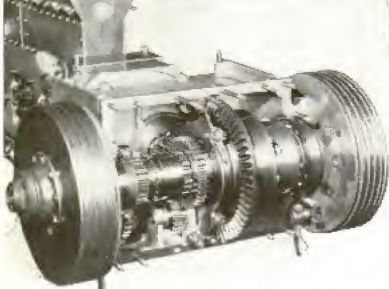


he moved and can be streamlined more effectively.

What about the cars that we will be driving a few years from now? This question was put to Mr. Miller, For the answer, he referred to the racing cars of today.

"I don't mean that every feature of a modern racing car will be adopted by the factories," he said, "but some





Top. Assembling Chassis of Racer with Individually Sprung Wheels; Below, Front-Wheel Drive Meckanism of Racer

of the latest developments will be found practical for pleasure cars. For instance, many of the fast cars at Indianapolis have individually sprung wheels. This means (24 4) that, when a wheel hits an obstacle or a hole, the jar is absorbed by the wheel and its special spring, and the car does not Undoubtedly this refinement will tilt. soon be found on some stock cars.

"The chief difference between today's racing cars and today's pleasure cars is the difference in compression. Racing engines use compression ratios as high as twelve to one. That is, the combustion chambers are so small that the fuel charge is compressed to one-twelfth of its original volume before it is ignited. Such engines get much more power from the same amount of fuel than do pleasure-car

engines that use six-to-one ratios. But the compression of pleasure-car engines is being increased every your. The highcompression racing engines require specially treated fuels that are not yet available in such coucentrated mixtures to pleasurecar drivers."

At least one of the Miller specials at the 1932 Indianapolis race will be a four-wheel-drive car, a combination front and rear-wheel drive with a hydraulic clutch. This is the very latest development in racing design,

and if it proves to be more efficient than the present drives, it may be incorporated in stock automobiles within a few years.

JOINTLESS HOMES TO BE BUILT BY GERMAN ARCHITECTS

Jointless houses are planned by German architects who have called on chemists to produce a plastic wall putty. Every joint in the floor is an accumulator of dirt. Every joint in a wall, wallboard or wainscoting is a danger point for the strength and durability of the construction. future buildings must be jointless, say the architects. On the other hand, as joints are safety valves for stresses of expansion and contraction due to changing temperatures, materials and putty must be clastic,

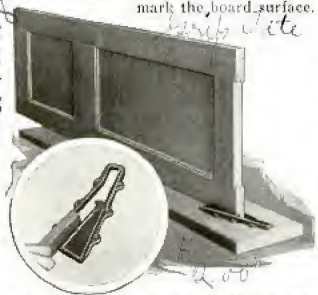
187

RADIO FADING MAY BE STOPPED BY CHARTING EARTH'S AIR

Radio fading may be prevented by adjusting signals to correspond with the varying heights of the Kennelly-Heaviside layer of air which hangs over the earth like a blanket. A device for measuring the height of this layer from the earth has been developed by the United States bureau of standards, and an experimental chart or map is being prepared. It has been found that the air blanket, which lies about 100 miles above the earth, billows up and down like a circus tent in a gale. Radio waves strike this blanket and "bounce" back to the earth at varying angles, depending on the height of the layer, and, as a result, the waves are not always correctly synchronized with other waves which travel along the ground, and fading occurs. Constant operation of the measuring device will show how the Heaviside layer is shifting upward or downward, thus enabling broadcast stations to regulate their transmitters accordingly in order to provide better reception. Television is expected to benefit especially.

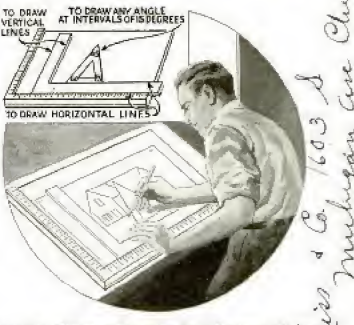
SELF-ADJUSTING BENCH CLAMP LOCKS BOARDS UPRIGHT

Boards of any thickness up to two inches may be locked upright and rigid by a self-adjusting bench clamp now on the market. Planing is easy, since the board cannot slip back. The locking device is automatic, and the clamp will not may or



Boards Are Locked Upright with a Clamp That Fas-

Jackson Wankeysin



Drafting Equipment Requiring No T-Square or Tacksen and Has Scale Built In

BOARD WITHOUT A T-SQUARE MAKES DRAFTING EASIER

Simplicity is the feature of a new drafting board that requires no T-square or thumbtacks. For the drafting room, the instrument is provided in the form of a board with an adjustable straightedge to hold one or more sheets of paper. For rapid sketching, a "block" can be purchased which will hold a renewable block of paper. Instead of a T-square and the usual series of triangles, all that is necessary to draw all vertical and horizontal lines is the square provided with the outfit and a specially designed forty-five-sixtyseventy-five-degree triangle for all angles. at intervals of fifteen degrees. The paper clamps in the apparatus.

SAW HARDER THAN SAPPHIRES CUTS TREATED WOODS

Saws with hard alloy teeth are necessary for cutting woods treated with fire-resisting or preserving chemicals. Such a saw is now on the market, which has a cutting edge composed of tungsten, carbon and cobalt, an alloy which is hard enough to scratch sapphire. The hottest flame known, that of hydrogen, is necessary in manufacturing this cutting edge, which retains its sharpness at bright red heat, since it has no temper to be drawn. The abrasive properties of treated woods do not dull these teeth.

Levery Lesseton & John Ltod

11 92 merchandere marl



Press for Printing Showcards by Hand in Operation; Note the Sample Cards Which Business Houses Are Finding Economical

SHOWCARDS PRINTED BY HAND ON FAST, SIMPLE PRESS

Showcard printing by hand can be done speedily and economically by a press now on the market. The equipment, which has been adopted by many business houses, can be operated by a person without previous knowledge of printing. Several fonts of showcard type come with the press.

Continents of this world, over to of millions of years, probably slid upland down the scale of latitude in a continual shift of positions. This is the belief of two scientists of the Royal Geographical society of Great Britain who have evolved mathematical and geological formulæ as a basis for the theory. In simple tests, the scientists conceive that in a cooling world in which land masses first began to appear, the shrinking of the thin skin above ★the internal fires causes the newly formed and still semifluid land areas to move from the equator north and south according to the laws of centrifugal force. Evidence has been found that India once lay far south of its present location, for there are signs that its southern part once was covered with a heavy shroud of ife. The

coal fields found in the northern hemisphere today may represent relies of a flourishing equatorial vegetation dating from the time when these continents lay in the region of the equator. The scientists believe the north pole must have been somewhere in the region of the Pacific ocean with the British isles near the equator. There is also evidence that the continents once were all joined but split up and slid relatively to one another and to the poles.

PEEPSHOW MOVIE TURNED BY HAND CRANK

Moving pictures for the individual are provided by a modern combination of the stereoscope and peepshow. After the film is inserted into a guide by means of pressure on a plate below the eyepiece, the rubber cup of the latter is placed to either eye, the hand crank turned and the show is on. The speed of the picture is controlled by the crank. Special film is produced for the machine.



One-Man Movies Are Possible with This Peepshow Maghine Operated by Hahd Crant

more Scape due materia

Levery thum.

a 870 Cont. R. Is. Thackwell The Airiera, 4649 Beverly Blod Los a nycles. Calif

What is Man's Greatest Invention?



Gives Answer



WHAT invention do you think has had the greatest effect on modern civilization?

Some say the wheel, because without it present-day transportation would be impossible and there would

be no lathes, dynamos or engines. But the Mayas developed a high degree of civilization without it.

H. G. Wells says it was the "taboo," or the social customs and restraints which mark the difference between civilization and a dog kennel and without which it would be impossible for people to live together in peace and harmony.

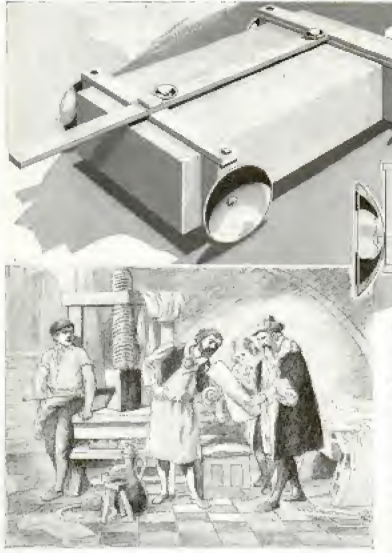
Abraham Lincoln, who was an inventor

Self-Lifting Steamboat, Invented by Abraham Lincoln, Model of Which Is Preserved in the National Museum; the Boat Had Buoyancy Chambers to Lift It over River Obstructions; the Model Was Whittled from Cigar Boxes

before he was president, gave another answer in a "lost" speech, the original manuscript

of which is now in the possession of Oliver R. Barrett, of Chicago.

The great invention of the world is writing, the art of communicating thoughts to the mind through the eye, Mr. Lincoln declared in this lecture on "Inventions and Discoveries." "When we remember that words are merely sounds, we shall conclude that the idea of representing these sounds by marks, so that whoever



Top, Lincoln Wagon, and. Right, Diagrammatic View Showing Wheel Action, Much the Same Principle as the Steering Knuckle on Modern Auto; Ancient Printing Press, Below

should at any time after see the marks would understand what sounds they meant, was a bold and ingenious conception.

"The thought of dividing sounds into parts, and making a mark, not to represent a whole sound, but only a part of one, and then combining those marks so as to represent thousands of words, was somehow conceived and pushed into practice. This was the invention of phonetic writing, as distinguished from clumsy picture writing. Take this invention from us, and the Bible, all history, all science, all government, all commerce, and nearly all social intercourse go with it.

"Speech alone, valuable as it ever has been and is, has not advanced the condition of the world much. This is abundantly evident when we look at the degraded condition of all those tribes of human creatures who have no considerable additional means of communicating thoughts.

"When man was possessed of speech alone, the chances of invention, discovery and improve-

ment were very limited. When writing was invented, any important observation likely to lead to a discovery had at least a chance of being written down, and consequently a little chance of never being forgotten. By this means, the observation of a single individual might lead to an important invention years, and even centuries, after he was dead. In one word, by means of writing the seeds of invention were more permanently preserved and more widely sown. And yet for three thousand years, during which printing remained undiscovered

after writing was in use, it was only a small portion of the people who could write, or read writing; and consequently the field of invention, though much extended, still continued very limited. At length printing came, and consequently thousands of minds were brought into the field where there was but one before. Discoveries, inventions and improvements followed rapidly, and have been increasing their rapidity ever since."

Declaring that Young America's horror is directed, in the main, against anything that is old, particularly "Old Fogy," Mr. Lincoln said that "the great difference between Young America and Old Fogy is the result of discoveries, inventions, and improvements. These, in turn, are the result of observation, reflection, and experiment."

sur Waynie g. admell a 23/9

POPULAR MECHANICS

'SYNTHETIC' FROGS AID SCIENCE IN GLAND STUDY

Frogs which are slightly synthetic are being grown at the University of Buffalo where they are being used in studying the functions of the one less glands. These frogs are altered in the tadpole stage when their pituitary glands are transplanted from the normal location base of the '

∠ brain to other positions. Changes result, some of Z which are striking and visible, while others are internal, but all are scientifically important and of potential value to man. The pituitary heads the series of ductless glands which are intimately associated with growth, ≥personal appearance, disease, insanity and, indirectly, probably with the emotions. The pituitary is difficult to study, however, for its system of control is complex, but transplanting cuts off some of its functions so that those remaining

stand out more clearly. The gland that is transplanted is about the size of a pinhead. When graited into the tadpole's tail it cannot change into a frog, but if moved to a position near the inner ear, the wiggler becomes a frog although the frog turns a silvery color instead of green, due probably to atrophy of one of the sections of the pituitary. If the frog is given extracts of a part of the gland taken from other frogs, it then turns green, but when the extract is discontinued, it reverts to silver,

■The Popular Mechanics' Bureau of Information offers its free service to all readers of our magazine. Names and addresses of manufacturers and dealers in articles described, and any other details in our possession, will be promptly furnished.



Reflecting Telescope at Oblo Wesleyso. Showing the Welder Steel Its Mirror Is Sixty-Nine Inches in Diameter

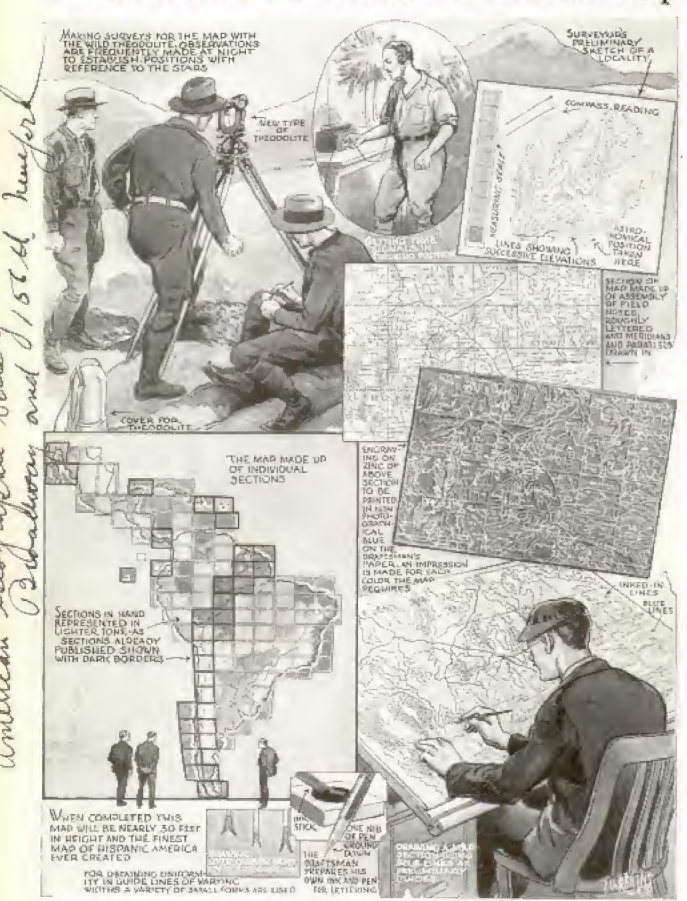
TELESCOPE HAS GIANT MIRROR TO REFLECT THE HEAVENS

While it is not the largest, the recently completed reflecting telescope housed in Perkins observatory at Ohio Wesleyan University possesses many unusual features, including the first tube to be made of electrically welded structural steel. Its mirror is sixty-nine inches in diameter and was made from the largest piece of optical /glass ever manufactured in this country. The mirror weighs 3,790 pounds and the tube 17,000 pounds. The telescope also contains an electric clock which keeps the instrument steadily focused on that part of the sky which is under observation. Through it astronomers are able to view stars 120,000 times fainter than the faintest ones visible to the naked eye.

Lelawarenolitical

U2372 LU-Rearis, 55 W, 42 mo b rungerh 192 POPULAR MECHANICS

Fourteen Years Needed to Finish Giant Map



Some of the Operations in Preparing a Sectional May of Lorin America. Which Will Be Thirty Feet High, and Laid Out on a Scale of Along One Inch to Sixteen Miles

Derene Dernie

POPULAR MECHANICS

U. S. SURVEY OF GRASSHOPPERS TO AID FIGHT IN SUMMER

First steps to avoid another outbreak of grasshoppers in the west and northwest next summer have been taken by the U.S. bureau of entomology. A survey, completed in December, was made to estimate the size of the 1932 grasshopper crop so \ & that authorities and individuals could lay in supplies for the chemical warfare v against the pests. Ordinarily, baits of arsenic-poisoned bran are distributed where the insects crawl the thickest, before they get their wings. The mild winter of 1930-31 caused a great abundance of hoppers. sand local authorities neglected to takeadequate steps to stop them, so that crops Im many states were ruined.

ELECTRIC ALARM REMINDS YOU TO KEEP APPOINTMENTS

An electric alarm clock now being offered not only gets the family up on time in the morning, but regulates household tasks and appointments throughout the day. This time clock is set to alarm at the usual rising hour, then needs nei-

ther rewinding nor resetting, for it is simply shut off each morning and rings again at the same time the succeeding morning. By an adjustable dial at the hase, it can be regulated to ring at the expiration of any period of time from one minute to three

hours. In this capacity, it reminds the owner of appointments, and also tells when eggs are boiled, or baby's feeding time arrives, or when a favorite radio program is due.

OARLESS ROWBOAT OPERATED WITH PADDLE AND CRANK

Oars for propelling one type of rowboat are displaced by a paddle at the stern which is operated by a handle. Turning the crank causes the paddle to turn in a continuous figure-eight movement, and by

Harry Is. Claridson. Box 172 Clothega



Oarless Rowboat with Propeller in Form of a Paddle Turned with a Crank

stopping the handle in any position and swinging it in the opposite direction the hoat is backed. Steering is accomplishedby a quick stroke on the handle with a slow return on either side as desired. The oarless boat not only liberates one hand of the operator entirely, but enables him to propel the craft with much less effort than by the usual rowing method. 1422 84

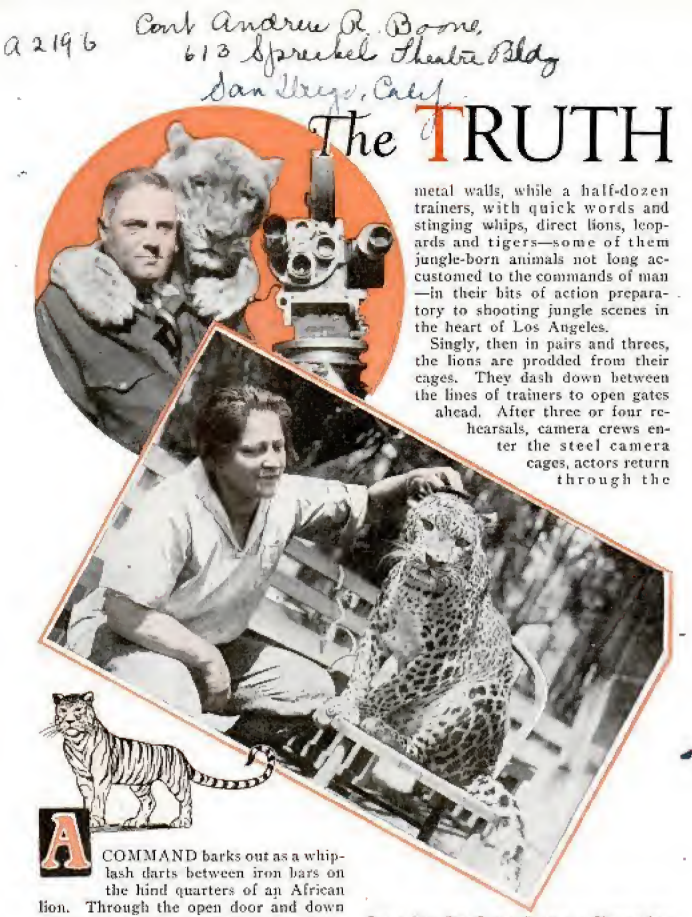
SADDLES FOR WINDOW CORDS REDUCE WEAR AND NOISE

Saddles of kiln-dried and oil-treated wood are being advocated by many builders and architects in the place of pulleys for window-sash cords. There are no.

flanges to cut or bind the cord. The saddles are noiseless, having no metal parts to squeak or rust, require no servicing, are said to be easier to weather-strip, and installation is simple. All that is necessary is to bore a hole the size of the saddle, insert it and secure it with a nail.



Control attal Ser 3. 605



Top, a Lion That Took a Fancy to a Photographer; Below, Slicking Up a Tiger for the Movies

large swinging gates at the end, and the business of filming wild animals commences.

A director calls for action to start. Eleven cameras are trained on the clearing. The director raises his hand, lowers it. The gates click open and again the

a long chute, the lion dashes out into a clearing in the jungle. Two lines of men, armed with whips and sticks, shout or-

ders as the animal runs quickly across and enters a second chute, to disappear in

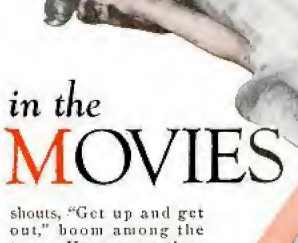
In rehearsal, the problem is simple. Ac-

tors remain safely outside the 200-foot

jungle protected by thirty-foot wood and

the heavy growth of shrubs and trees.

about WILD ANIMALS



trees. Here come three magnificent beasts, once kings of the African open spaces. They approach the cameras, leap lightly across the clearing and disappear beyond. This scene passes without incident. Next the director calls for a lion to dash out from his cage, leap to a spot directly in front of the cameras and within ten feet of an actor, then pause, roar and retreat to the cage.

After the lion has been prodded and forced to leap into the jungle clearing, a trainer meets him halfway. The trainer steps forward, raises the whip, advances menacingly toward the onrushing animal and shouts, "Ho!" The beast stops directly in front of the cameras, shakes his shaggy head and growls. Then he hears, seventy-five feet away, the click of the lock as his cage was opened, Knowing this to be a ha-



Wrestling with a Lion and Tickling It to Make It Roar; Below, an Elephant Actor Snatching a Man from the Ground

ven of safety, the lion turns suddenly and retraces his steps, thus developing an apparent attack and retreat which the director sought.

The fear that these beasts may turn suddenly on some actor never leaves the trainers. In every close-up, a trainer stands almost within arm's reach of the actor, with a safety cage, into which the actor can jump, immediately at hand. And when a leopard poises on the shoulders of some actor, the trainer stands just outside camera range, "cuing" it either by voice or by shaking and pointing a whip. Some animal pictures are filmed in sound, others with silent cameras. In the latter case,

the growls and snarls are "dubbed" in later by a sound expert at the studio.

"Some animals," the trainer explained, "will act for the camera, others hate every lens they see. 'Jackie,' a lion; 'Gertie,' a jaguar; and 'Nissa' and 'Eckie,' leopards, work nicely for close-ups. These are filmed in sound, for they react quickly to silent cues. When training 'Nissa,' I induced her to snarl by grabbing the loose skin of her neck with my hand and growling at her. Soon she became accustomed to the part, associating a tug at her neck with snarling. An actor in apparent combat with the leopard, need only grab her neck, and she emits as savage a snarl as one would hear in any jungle.

one would hear in any jungle. "'Colonel' and 'Lady,' both tigers, work easily for close-ups, but not for sound. With them it is necessary to speak as well as shake a piece of cloth or a whip to guide them through a scene, and the difficulties of curring out intermittent shouts from a trainer are too great to make this method worth while. The snarling, growling close-up is one of the most valuable scenes. Usually two

Baby Leopard Destined to Become a Movie Actor Being X-Rayer to Determine Seriousness of a Back Injury; Insert Shows a Leopard Rehearsing an Attack with a Trainer



296

people appear in such a scene, one an actor and the other the trainer. While the savage beast may roar as though it wanted to tear the actor's heart out, it focuses attention on the trainer who by motion or words induces these ear-splitting noises."

Actors who enter the arena for close-up work with jaguars and leopards must be experienced. Fear registers on the animals as though it had been manifested by shouting. Any of these beasts might tear a trembling actor, unaccustomed to them, to pieces without warning. Rushes through the jungle and clearing offer fewer difficulties to directors than intimate Sometimes a whole day is conscenes. sumed in rehearsing and filming a leopard, leaping snarling from a tree onto the back of an actor, and in working up the actor's nerve. First, the trainer pulls the animal down on his shoulders with a long leash fastened to the animal's body harness. Next, a verbal command, "Jump, Nissa!" and a tap on the animal's hind quarters with a whip, send her hurtling to the ground. Third, the same method induces her to leap on her trainer's back. Fourth, an off-stage human snarl or hiss causes, the animal to snarl just as she leaves/the tree. Fifth, cameras move in, and the 200-pound killer leaps for the actor, whose masculine dress duplicates that of the trainer.

Recently "Colonel," a 700-pound tiger, chased an actor across the clearing and

up a tree. Probably he never saw the individual, because twice earlier that morning he had been run through the same routine to find pieces of meat hung high in the tree. He growled almost in the camera's face as he reared up, striving vainly to reach the bait, hung by a rope from the end of a stick held by the trainer, high in the branches.

Usually when the script calls for a scene that bids fair to be particularly dangerous. the trainer doubles for the actor. Such an arrangement was made when one actor. declined to wrestle with "Olga," a leopard, on the wing of an airplane suspended thirty feet above the ground. Mme. Celeste, the trainer, climbed out on the wing, leading the leopard behind her. She stretched out on her back with the animal on top. She took the leopard by the neck with one hand, fending off the forepaws and mouth with the other. As the animal snarled, cameras cranked. A leather belt wrapped around a strut kept them from being dashed to possible disaster.

Elephants respond quickly to the human element. The problem often is not to make an animal wilder for a given scene, but to tame a beast that suddenly goes wild under exciting circumstances. An elephant picture was being filmed on a Hollywood stage when suddenly the lights went out. The animal, wild with fright, calmed suddenly when her trainer called soothingly, "Here I am, 'Anna



Trainer Teaching a Young Leopard to Lie Still and Snatl as a Preliminary to a Movie Scene; the Leather Harmess Holds the Animal on the Rock if He Tries to Jump

TOTOLAN MECHAN

May'." One director called for an elephant to stampede through the jungle and

pull a man down from a tree. The trainer led "Anna May" through the scene three times, frotting alongside the lumbering animal. As they approached the tree, one limb of which overhung the jungle "trail," the trainer shouted, "Trumpet, 'Anna May'! Get him!" The beast emitted its jungle trumpeting sound, reached up with its trunk and pulled down the actor's double and carried him away,

When ready to film the scene, the trainer stood outside camera range and at the proper time shouted the instructions.

While the animal did not understand all the words, she knew it to be her cue and she halted momentarily in her wild charge, lifted the actor off the limb and carried him on down the trail,

Oddly, while lions roar and tigers snarl in thrilling, ear-splitting close-ups, it is not always the animal actor's voice you hear. The roar of some lions produces vibrations of such low frequency that they do not sound vicious after entering the sound apparatus. In one picture, a police dog's growls were substituted,

The usual method of training wild animals, whether for circus or talkies, consists in a trainer entering an iron-barred cage with a four-legged kitchen chair. The trainer holds the chair before him. The four points are impassable. Here the lion gets his first lesson in acting: He sits back and snarls and roars at this object of hatred.

From that point, the lion soon finds himself classified in one of several classes: He becomes a leaper, a bouncer, a growler, a wrestler or a runner, for these wild animals develop specialties. Sometimes five lions will double for the principal animal actor in a picture. The close-up will show a fine-appearing animal growling, while the shots of others leaping from trees or buildings down on the shoulders of actors, dashing through the jungle underbrush, or bouncing and snarling, will reveal substitutes or doubles.



Fashioning This Globe into a Prison for the Kittens, a Glass Blower Demonstrated His Ability without Harming the Feline Babies

MADE BY GLASS BLOWER

Placed in a large glass tube, four kittens were imprisoned three minutes later in a twenty-six inch globe fashioned, by an expert glass blower. A tiny air hole was left in the globe, and the kittens were unharmed while the globe was blown.

TELESCOPING BLADE FOR KNIFE CAN BE REPLACED (1) 2 2 2 (6)

Adjusting the blade of a knife to the type of work to be done is a simple matter with a form of pocketknife containing an extension blade that slips in and out of the handle. The handle is slotted down the center and the blade is extended by pressing down and pushing forward a button for this purpose. The blade is adjustable to four positions, locking securely in each. It is easily replaced if brokensy



Pocketknife with an Extension Blade That Slides Out of Handle; the Blade Is Replaceable

Late (2ros. huly to

Pit House of Early American Tribes. Entered through Burrow as Shown in Top Photo; Archæologists Checking Measurements, Below

HOW FIRST AMERICANS LIVED IN UNDERGROUND PITS

Nests for beds in underground shelters, constructed by American tribes between 1800 and 500 B. C., have been uncarthed? by archæologists of the Smithsonian In 3 3 8 stitution in the Arizona and New Mexico ruins. Pits, probably designed originally & for the storage of corn, became shelters, and several of the nest beds in these burrows still show the impressions of the rubber of any kind can be vulcanized to bodies that once slept in them. At later metal without the use of cement or flux. periods in the development of these tribes. This method is applicable to any kind of circular houses were built to a height of metal and the adhesion is unaffected by had long, narrow heads and were slightly

asternan, U.

built. Then a new people began to migrate into the territory, a Mongoloid type with round heads.) probably from Asia While the first ancestor were spear throwers, the later types brought the bow, arrow and stone ax 112341

PORPOISES' JAWS YIELD FINEST LUBRICANT

Oil from the jaws bi certain kinds of fish is valued highly as a lubri cant for aeronautical in struments, watches and 3 other delicate mecha-l Porpoises and blackfish supply most of this fish-jaw oil which recently has become so scarce and so expensive that a government agency has undertaken a survey of the possible sources. Porpoise-jaw oil is produced by removing the animal's lower jaw and extracting the oil. containing blubber which is boiled gently. A single, jaw yields about one-half pint of such oil while the porpoise also yields about,

two gallons of body oil. Blackfish pro-(duce about thirty-five to forty gallons of) body oil, while the jaw oil averages about two gallous each. Porpoises are caught in nets, and whalers also capture them and the blackfish by harpooning.

RUBBER VULCANIZED TO METAL WITHOUT USE OF CEMENT

Through a recently developed process, two or three feet from the ground and the extreme temperatures, chemical action, atpits used for burial and as refuse dumps. 🕳 mospheric conditions or high pressure. -It also was found that the earlier tribes in Hard, elastic or sponge rubber, or even rubber mextures containing up to ninety

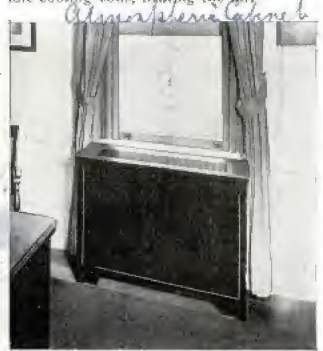
Clair St. Joles

per cent of reclaimed stock, can be used. The rubber-to-metal process can be applied to many industrial uses, including the making of rubberfaced pulleys, rubbertired wheels and for insulation of electrical equipment, etc.

WEATHER UNIT FOR HOME KEEPS AIR WARM OR COOL

Conditioned air for the home has been made possible by a weather cabinet which cools and dehumidifies the atmosphere in summer and humidifies and circulates

warm air from the heating system in win-The unit, looking like the ordinary radiator, consists of a series of coils in a case, and two fans which circulate the air slowly. The air is forced from the bottom, over the coils and into the room. In summer, water kept at a temperature of forty degrees, circulates through the coils. The weather unit is connected to a refrigerator or icebox in summer. In winter, idle cooling coils, heating the air. the heating-system pipes pass beside the



Air-Conditioning Coils and Fans in This Cabinet Keep



MODEL OF FAMOUS DOG COPIED() HUNDRED THOUSAND TIMES

"Bob," the Boston terrier, that is so widely sold in novelty stores and given as prizes at anusement parks all over the United States, is the model of a real "Bob" who first posed eleven years ago. Recently the one-hundred thousandth cast' of "Bob" was completed by the model maker in California. A series of glue molds are employed into which the plaster of paris is poured. a2371

SUNSPOTS COOL THE EARTH

Sunspots are like giant electric refrigerators and, when most numerous, reduce the earth's temperature by one degree. The spots, says Dr. Henry N. Russell of Princeton University become more numerous every eleven years, but for the next three years, the minimum will be reached, almost eliminating electrical interference with telegraph and radio instruments. While the temperature of a sunspot is about 4,700 degrees centigrade, this is 1,000 degrees cooler than the sun's spotfree surface.

The liner "Majestic" has a portable dance floor made up of over 200,000 pieces of wood compressed on a canvas backing which can be rolled up.

Copyrighted material

der on Calif.

POPULAR MECHANICS



Water-Cooled Tube That Bounces Waves from U. S. to Hawali, in Right Hand; All the Tubes Are Used in One Sending Station

VOICE BOUNCES OFF UPPER AIR FROM U.S. TO HONOLULU

"Sky waves," rivaling tales of Arabian nights, were shot 200 miles high against the surface of the upper atmosphere known as the Heaviside layer, then bounced down to Honolulu with the opening of trans-Pacific radio-telephone service between Dixon, Calif., and Hawaii. The receiving and sending divisions at each end (12 b / 3 of the system cost a total of approximately \$750,000. The largest tube in the Dixon. station has a capacity of 10,000 watts and 🔩 is water-cooled. Water and air heated by the 10,000 volts necessary to operate the station are cooled by three fans, each 3 debris that usualthree feet in diameter.

LIGHTED CIGARET IS DELIVERED 344 FROM DESK CONTAINER

Lighted eigarets are served singly from \square a metal lath which s a container for the desk or table that in- allows the tile to cludes an electric lighter operated auto- the literally snapped on the wall and have

cabinet.

is of bakelite finished in chrome plate, silver or gold, and the outfit includes a snuffer and a removable trav.

3 JUL

METAL REGAINED FROM ASHES OF SCRAP

Like the packing plant that utilizes everything but the pig's squeal, the General Electric company recovers most of the metal from the ashes of its scrap incinerator. The ashes are pulverized, then run over a magnetic separator which removes the magnetic scrap from the non-magnetic material, such as brass, copper

and aluminum. The residue is passed over a grooved concentrating table with a stream of water flowing crosswise, which washes into the grooves the heavier metaland throws off the ashes. By this method(about 100,000 pounds of ashes are ground and washed, and from 20,000 to 25,000 pounds of metal and other material recoyered. This is worth about \$16,000 a year.

TILE THAT SNAPS ONTO WALL AND FLOOR SAVES LABOR

and labor Time Sare saved, and the ♥ ly litters the kitchen or hathroom undergoing remodeling is obviated by means of

matically. Contact with the heating ele- The lath is a punched sheet of metal and ment is made where special mechanically formed fingers, or a door is pressed grippers, projecting at right angles. Theses back to bring out a provide a frictional grip to the tile matethe eigaret from the Srial and center it in a predetermined po-As it is said the new pulled forward, it is 5 system gives the tiling job a structural pressed against the value which merely pasting it pn does not lighter, The cabinet afford, all at a lower cost,

Gentral

C 2 600 .

2270 Cont m B Schnapper,

A GIA

Jeaning Statue
of Liberty

WHEN a small army of men set about to overhand and clean the statue of Liberty, they faced a task equal to one of Mercules', but where he solved his problem in a jiffy by turning the Alpheus river on the Augean stables, it's not as easy as hat in actual life.

Yet miracles were performed on the ature-miracles far surpassing any of those achieved in mythology. That small army of men turned all the known forces of science on this largest of all statues. They performed miracles which are not here and gone in the wink of an eye but remain for all who enter New York harbor to see. In truth, they were not real miracles-of course not. They were the

Looking Down from Torch of Statue of Liberty, and Statue Illuminated at Night



of about 500,000 candlepower is enough to light 250 homes. According to the Westinghouse Electric experts, the "rejuvenation" of the statue entailed some of the most complicated problems ever attempted. It was only after hundreds of experiments and months of work that a successful floodlighting system was installed.

An entirely new feature of the giant statue is the effect of a sparkling crown which gives the world-famed lady a regal appearance. This was made possible by the installation of specially made lights in each of the twenty-one windows of the crown of the statue. A blinker system creates the impression of glittering jewels.

While under the old lighting system the statue looked some-

height of twentieth-century achievement.

For forty-five years the statue has stood in New York harbor, But during these years the reception of Miss Liberty has been palpable only half of each day. During the other half the great bulk, towering above little Bedloe's island, has been only a misty mass at a distance of a few hundred yards. What light she had was very small indeed.

But now Miss Liberty proudly stands as the world's greatest statue twenty-four hours a day. Today there is no statue or structure anywhere that equals her in height, light and massiveness. Indeed, now she is a more marvelous sight by night than by day. After dark, the huge shining figure illuminates the entire harbor, and is visible twenty miles away.

Her new floodlighting system



Above, 115-Foot Spiral Stair Leading to Head of Statue; Below, Mystery Prison Found beneath the Pigure



what clean in parts at night, there was hardly a clean spot on her in broad daylight. After many complaints had been filed with the government, a committee of experts were told to devise some method by which the statue could be scrubbed. Soon thereafter little black spots-hired men-were seen traversing the wide and dangerously curved expanse of the statue. High-pressure hose and steam brushes were of little avail against the incrustations of dirt. Electric washers were called into use.

Next came the problem erty. Time had battered,

frayed and cut through her gown, and there were about a hundred holes. Her jaw and cheek looked bullet-riddled.

The method of repair was long and laborious. Those plates in which there were the most perforations, or those that had been worn thinnest, were removed. These



Top Photo by U. S. Army Air Corps.

of "sewing" up Miss Lib. Above, Aerial Photo of Statue Made at Night by Glare from Flashlight Bomb; Below, Guard Climbing Inside of Arm to Torch

were used for patterns for new plates, because every plate on its interior corresponds exactly to the exterior,

And then Miss Liberty was presented with a brand-new elevator and an automatic switch. This turns on the lights at dusk and cuts them off at dawn,

K. C. Info Co Lancatorular MECHANICS



Valve Grinder with a Rubber-Tipped Vacuum Cup in Which the Abrasive Compound Is Placed

RUBBER-TIPPED VALVE GRINDER IS EASY TO OPERATE

Grinding valves is now accomplished with a tool made of rubber instead of high-tempered steel. The rubber valve grinder consists of a cylinder, at each end of

which is a suction cup. The grinding compound is placed in the cup and the tool is revolved between the palms of the hands.

HOW QUEER GOODS ARE SHIPPED

New types of commodities are constantly coming on the market, bringing to the railroads and shippers new problems of handling to avoid loss or damage. Neon-light

sign tubes required considerable experimentation before a way was found of transporting them without breakage. The extremely fragile tubes finally were fastened to frames of chicken wire, which in turn were suspended by strips of rubber inside a solid box. This method climinated most of the shock of handling before it affected the tubes. Live snails also taxed the ingenuity of shippers for a long time. Now, specially constructed cans, filled with water in which the snails lived before they started traveling, are used. The shippers also pay to have these containers returned, since the usual rough handling of empties would ruin the cans. Live fishworms, water plants, dynamite, gas and large radio-broadcast tubes are among other items for which special methods of packing have been devised.

Q2280

TOP FOR AUTO RUMBLE SEAT IS COLLAPSIBLE

Protection for riders in rumble seats of autos is afforded by a collapsible top which allows easy access to the seat and folds out of the way when not wanted. It consists of a metal frame that folds like a jackknife, a waterproof cover and a back curtain. Cover and hows fold separately to prevent wear on the fabric. At the rear, the top is held by one center standard attached to the back of the seat. This standard telescopes so the top can be raised before entering or leaving the seat. The top can be installed in fifteen minutes and, once in place, can be removed or replaced, in three minutes.



Collapsible Top for the Rumble Scat. Supported at Back by a Telescoping Standard So Top Can Be Raised as Passengera Engir or Leave

national Clinto Voje i Info Co 39 00 plnomita aliepyrianied maiero

Onl.

Schanten Olefryblican



Creating Artificial Current in a Pool with an Outsioned Motor, to Train Swimmers for Open-Water Competi-

OUTBOARD IN SWIMMING POOL HELPS TRAIN RACERS

Swimmers training for open-water competition in the harrow confines of a pool often are handicapped because the water is still while in an actual contest currents may play an important part. The coach of a Seattle team solved this difficulty by creating an artificial current in the pool with an outboard motor. This motor was placed at one end of the pool to churn up the water, and the practicing swimmers fought their way against the current by proceeding toward the motor.

DIRECTION FINDER FOR STORMS TESTED FOR NAVY @ 2 35 4

Hurricanes and other weather disturbances in the Caribbean sea and the Gulf of Mexico may be tracked down, and all shipping and air traffic cleared from their paths through a static direction finder deceloped in the U.S. Navy department. The instrument is being tested and, if found satisfactory, installations will be

Olesearch Laboratory

made at four points in the Caribbean area. By means of the direction finders, bearings will be taken to locate the centers of static associated with burricanes and thus trace the course of the storms. Advance warnings to ships and airplanes in the path of the hurricanes would be possible.

ELECTRIC HEATER ALSO COOLS

Warm or cool air, as required, is circulated by a small portable-electric air-con-



ditioner for the home. In emitting warm air the unit operates like any other electric heater, but when used as a cooler, a radiator inside the metal case is filled with ice water and the switch turned to the

cool position. Operating in this manner; the conditioner circulates a stream of air cooled by the ice water,

277 Experies majeria

8. dany

Carden - oyd Light.
Carden - oyd Light.
208 POPULAR MECHANICS

Latest War Tank at Home on Land or Water

Freth in ruer Thames, at Cherton

Rhotes from Vichers

Views of Amphibian War Tank in Water and on Land; It Has a Land Speed of About Forty Miles an Hour

Water offers no obstacles to an amphibian war tank recently tested in England, for it can speed over the ground at forty miles an hour, then plunge into and swimacross any river in its path. It is virtually a combined land and ter battleship, for when in t water a steel turret containing small guns protrudes above the surface, so it can attack as it, swims. A small propeller gives the tank a speed of about seven miles an hour in the water, while on land it can lumber over fivefoot ditches with vertical banks, climb a steep grade at six miles an hour, or race across flat country at forty miles. The land-water tank was evolved after a satisfactory method was found for making elastic water-tight joints. Severat years ago, an amphibian tank was tried out, but it sank, due to the development of leaks in its non-elastic joints after rough cross-country travel. In actual warfare, such weapons may revolutionize defense tactics, since forces guarding river banks and bridge heads are robbed of the temporary security offered by deep streams, as the tanks can span such obstacles quickly and are proof against armor-piercing bullets, even at 150 yards. In the water, only the turret and two float-mudguards are visible, while on land its appearance is similar to that of the ordinary army tank.

a 2374 CLUES TO PREHISTORIC PEOPLE SOUGHT IN DEATH VALLEY

Evidences of prehistoric occupation are being sought in Saline and Death valleys in California by an expedition of scientists representing two California museums. A detailed survey is being made of the region, long regarded as always uninhabitable, on a theory that Death Valley may at one time have been the habitat of a

tribe of Indians. In the northern part of the valley, various ancient Indian remains are said to have been discovered from time to time. Museum

Calfornia My

Ur drowing Langmus

MECHANICS

ELECTRIC EYES FOR AIRPLANES "SEE" THROUGH FOG # 45

Fog, one of the greatest handicaps of the aviation industry, may be overcome by equipping airplanes with electric eyes, or photo-electric cells. Experiments con-ducted by the General Electric research Saboratory indicate that such an eye in an airplane can penetrate dense fog and "see" beacons on the ground entirely invisible to the pilot, thus enabling the pilot to hold his course or find a landing field. The operation depends on the fact that the photo-electric cell is very sensitive to diffused light, and all light passing through fog is diffused. To make sure that the electric eye picks up only beacons, and not any light on the ground, it is suggested that the beacons be fed with a 1,000cycle current to give a rapidly flickering light. Since ordinary lights use either a sixty-cycle or direct current, it will be possible to isolate the 1,000-cycle signals. Even in full moonlight, it is claimed the eve can detect a diffused modulated light of an intensity only one thirteen-thousandths that of a diffused flashing light just visible to the eye.

GAS SUPERCHARGER FOR AUTOS INCREASES MOTOR POWER



Motor power can be increased and the carbon knock eliminated in automobiles by installation of an inexpensive supercharger. Gases going to waste through the exhaust pipe are put to work by the supercharger, which

is automatic, to give an improved carburetor mixture. Increased mileage from gasoline, quicker warming up of motors and smoother operation are among the advantages claimed for the attachment, and low-grade gas can be used.

Two light garments for winter wear are warmer than one heavy garment, for much the same reason that a double wall insulates a building from the cold.



These Molds for Children Will Make a Whole Menageric of Clay; the Figures Can Be Baked

ANIMAL MOLDS FOR CHILDREN MAKE CLAY MENAGERIE

Animals of clay are easily molded with an educational toy recently introduced. The molds come in fitted pairs so that a complete animal can be formed in one operation. The clay simply is placed in one half, and the other half pressed on top. The figures can be baked for half an hour in the oven and colored,

SELF-ADJUSTING CASTER FITS ANY PIECE OF FURNITURE

Adjusting itself to rough floors, a new

which is inclosed between two metal cups is the secret of the self-adjusting ability of the caster. Any piece of furniture is kept steady on uneven surfaces, withe wabble being Sprevented and the Aunsightly use of Kwads of paper or chips of wood to avoid tilting is ∿eliminated. ans and





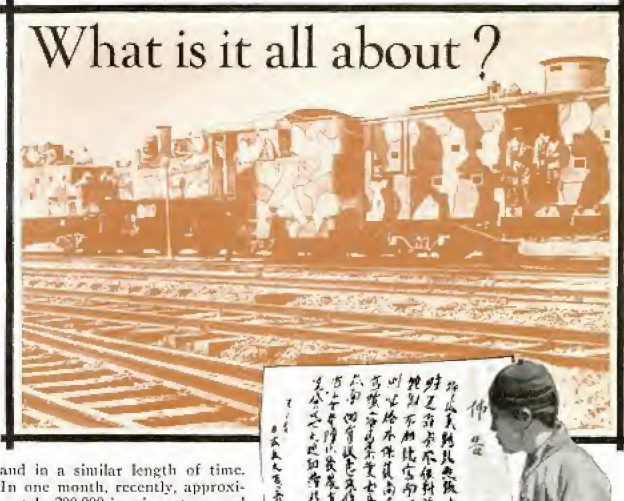
Above, South Manchurian Railway Yards at Dairen; Below, a Japanese Soldier at Dairen; Below, a Japanese

By UTHAI VINCENT WILCOX

TO understand the situation in the Far East, the South Manchurian railway must be considered first. This is no strangling narrow-gauge trackage stretching across the steppes. It is a thoroughly modern, adequate, forward-looking railway. equipment is American, the track is standard, the cars and locomotives are American-built and of the

Japan owns this railway. It is operated with government funds. It is Japan's contribution to the development of rich and wealthy Manchuria, which embraces the three eastern provinces of China-and is about equal in size to Texas. New York and Pennsylvania combined. Its soil generally is of almost exhaustless fertility, and it possesses immense potential resources in agriculture, timber and mineral wealth. Along the lines of the South Manchuffan railway, there are modern flour mills, bean-oil mills, soap works, sugar refineries, sawmills, distilleries, breweries, glass factories, tanneries and ore mines.

Thirty years ago, Manchuria had no railways and its population was less than 2,000,000. Today its railways total nearly 4,000 miles, or about as much as the whole of the rest of China, and the population, according to recent estimates, is over 27,000,000. Railway development has brought into Manchuria probably the greatest colonization movement that has ever taken place in history, in an area of similar size



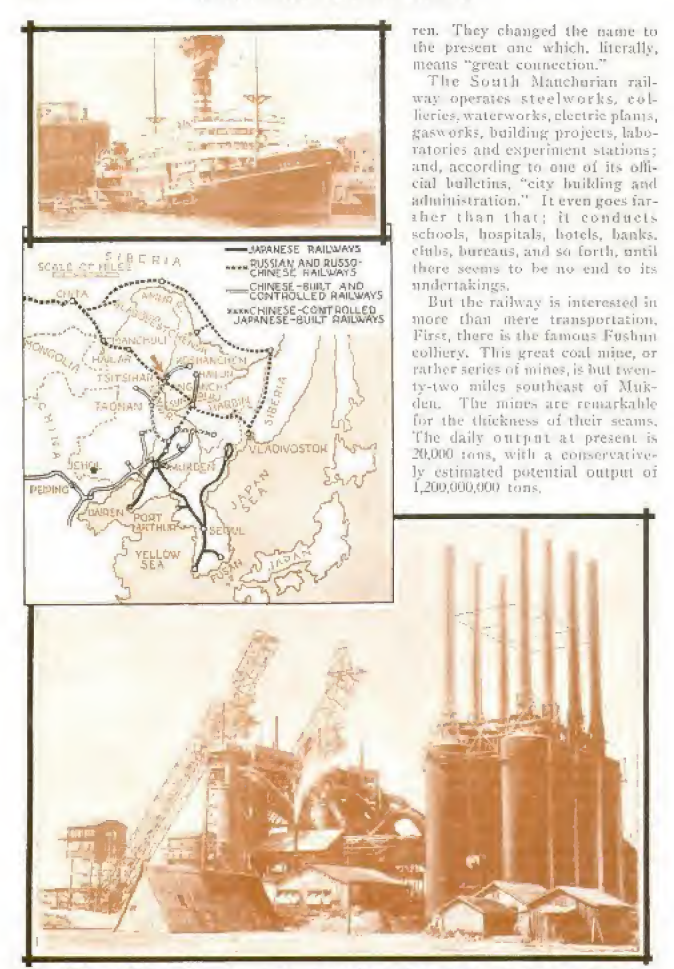
and in a similar length of time. In one month, recently, approximately 200,000 immigrants passed through the Southern Manchurian railway controlled port of Dairen. These are permanent col-

onists. On Sept. 5, 1905, the Japanese government, by virtue of the treaty of peace between Russia and Japan, acquired the railway main line through Manchuria from Changehun to Dalny and Port Arthur, together with its branch lines and all rights and privileges, including the coal mines formerly owned by the Chinese Eastern railway. It will be seen that Japan is intensely interested in Manchuria by reason of its railway lines. It would be comparable to the ownership and control of one of America's transcontinental lines by a European power which sought to develop every railway interest even to ports, mines and factories along its right of way.

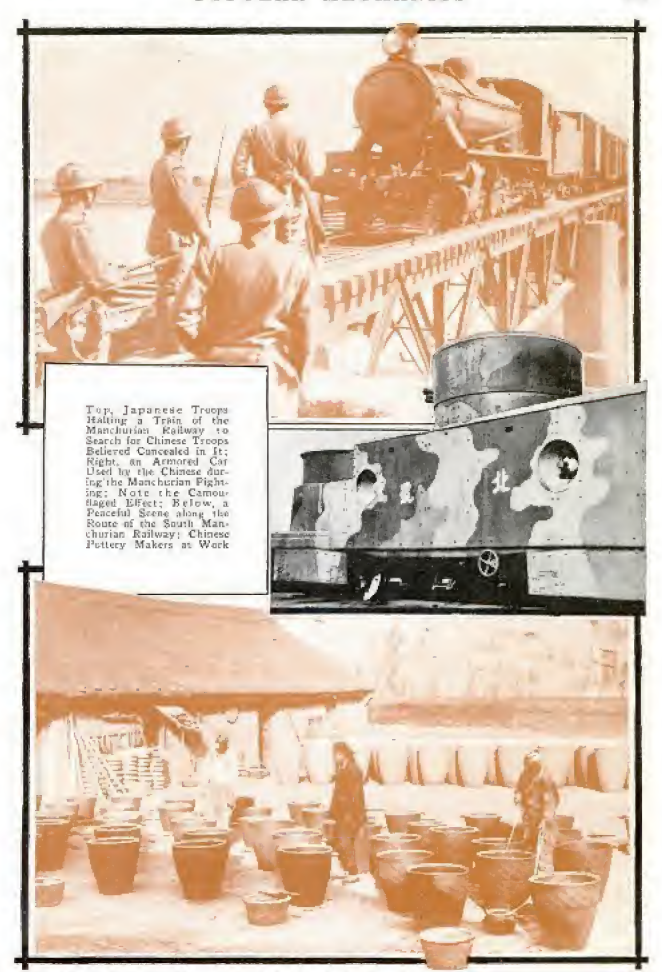
Dairen is the terminus of this modern railway of the East. In the early days the Chinese had a name for the town which meant "Black Mud Hollow"; then the British and the French made it a base of operation when attacking Peking, and later it was leased to Russia. The Japanese were quick to realize its possibilities; in fact, quicker than the Russians had been. They abandoned Port Arthur, not far distant, and concentrated on Dai-

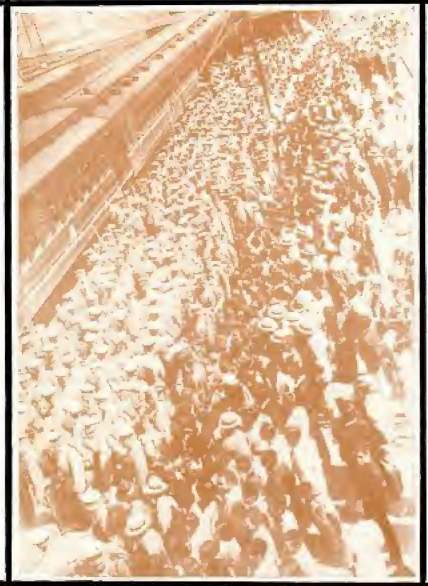


Camouflaged Japanese Armored Train, and Chinese Civilian Reading Proclamation



Top, Wharves at Dairen; Center, Map of Manchurian Railways; Below, Partial View of Anshan Steelworks





The laboratories, operated by the technical staff of the railway, are now developing native crafts to compete with western ways. Studies are being carried on in the dyeing and weaving industries, in silk filature, in ceramic art, in methods for manufacturing salt, glass, pulp for paper from Kaoliang stalks, analyses of coal and iron ores and experiments in the possibilities of the sova bean.

Then there are the great Aushan steelworks. American engineers estimate that these works may soon rival all others east of Suez. The Japanese themselves claim that the future source of steel in the Far East is located at Anshan. The railway acts as the god-father to these factories and to the extensive mines of iron ore. There are several blast furnaces in operation with an ultimate annual production of 1,000,000 tons in sight.

It would be tiresome, perhaps, to note in detail the long list of industries operated in that ancient land. Such a list includes coke ovens, sulphate-of-ammonia factories, gasworks, libraries, technical schools, playgrounds and bean mills. There is a medical college (Nauman Igakudo) which should be included.

The school work of the railway is another evidence of the vision of the owners. In order to encourage education among the children, the railway grants free passage to those who attend schools along its right of way.



Above, a Regiment of Japanese Troops Leaving Korea for the Front; Below, Japanese Machine Gunners in the Streets of Mukden

dows to Roy Hunter 02363

POPULAR MECHANICS Universal Pictures Cor Machine Replaces Men in Developing



Continuous Movie-Film Developer That Will Develop Twelve Reels of Negative at a Time, Drying and Winding It Ready for Printing

Developing 12,000 feet of film in one continuous motion, an electrically driven apparatus has recently superseded manpower in the laboratories of many of the large motion-picture studios. In the space once needed to dry 600 feet of film now can be installed six of the machines, each capable of handling 12,000 feet. Better control of solution temperature and the elimination of dust that scratches the negative are additional advantages. Each ma-

chine has a capacity of thirteen 1,000-foot magazines, one of which carries test film. The leaders are attached and the thirteen strips of film are drawn through developing solution, hypo, water and drying compartment at the rate of six feet per minute. The developer and hypo circulate constantly, keeping the solution to strength. After drying by hot air, the film is wound on reels. The test film is available for checking at any stage.

BOOK PROP FREES HAND WHILE YOU READ

Made in a variety of colors, a folding metal book prop has been introduced that frees both hands while you read. A flexible knee clamp is provided which allows the reader to recline in almost any position with the book held open and the hands free for use in smoking, cating or writing. It also can be employed effectively in the sick-room where it allows the patient to keep his arms and shoulders covered. It will hold any size book, magazine or sheet of music, and is useful in sketching. The book is held so that the wind cannot blow the pages, making it an, effective adjunct in outdoor pluasure,

215



Four Handy Ways in Which the Book Prop That Frees Both Hands Is Effective

materia as a make

216

Carrier Pigeons Take Photos Automatically



Carrier pigeons in Germany are being used to make acrial photographs by means of tiny automatic cameras, which operate while the birds are in flight. Two hundred views can be taken by such a camera on one flight, the shutter starting to click only after the bird is in the air. Pigeons are trained at a special government school for this work, as well as for carrying message

Pigeon with Automotic Camera Strapped to Bresst, and Pictures Taken by a Bird-in Flight

tubes which are attached tors their legs while the camera is strapped to the breast.

INEXPENSIVE CLOTH IS MADE FROM CHINA GRASS

Ramie, or china grass, the oldest and strongest vegetable fiber known, is being made into yarn from which is produced fine line an under an inexpensive purifying process. Paper manufac-

tured from the pulp resists all testing machines. Because it is stronger wet than dry, retaining all its original strength when dried again, ramie is said to be superior to yarns made from other fibers, including flax. Experiments show that brake linings of this material will resist heat better and last longer than cotton and asbestos linings. Ramic, belonging to

Universe the Carlo

2 & Wood & hadeau J. Lis angeler Cale CHANICS

the nettle family, will grow anywhere cotton grows, and Louisiana bankers are interested in its production in that state. Ramie has been used from time immemorial, the Egyptians wrapping their mummies in it, but the laborious process of removing the impurities has made the cloth too costly.

SAND NOZZLE HAS LONGER LIFE AND NEEDS NO COUPLING 53

Much of the expense and time lost in changing nozzles used by sand blasters has been cut by a new nozzle made of a more resistant alloy and having no heavy coupling. Whereas the average nozzle lasts from twenty minutes to an hour in constant service, the new one is guaranteed to last eight hours. Finer work is possible by lengthening the nozzle to seven inches and reducing the weight added by the coupling. The new nozzle slips inside the hose and is fastened by a clamp. A special alloy resulted from more than a year of experimentation, which is able to withstand much greater amounts of the sand forced by high air pressure through the outlet orifice,

TEAR-GAS SHOOTER FITS HAND AND PROTECTS OWNER

When the barrel of a tear-gas shooter now on the market is released by pressing a button, it springs backward, discharging the shell and firing a cloud of gas. To shoot the weapon, the shell is inserted and the pistol-barrel pulled forward. A touch of the button does the rest. The shooter is made of steel and fires paper gas shells



the nettle family, will grow anywhere cot- J GAS PUMP IN SHAPE OF SPHINX ton grows, and Louisiana bankers are in-



Gasoline Flows through a Hose in Mouth of Sphink, with Which This Filling Station Is Decorated

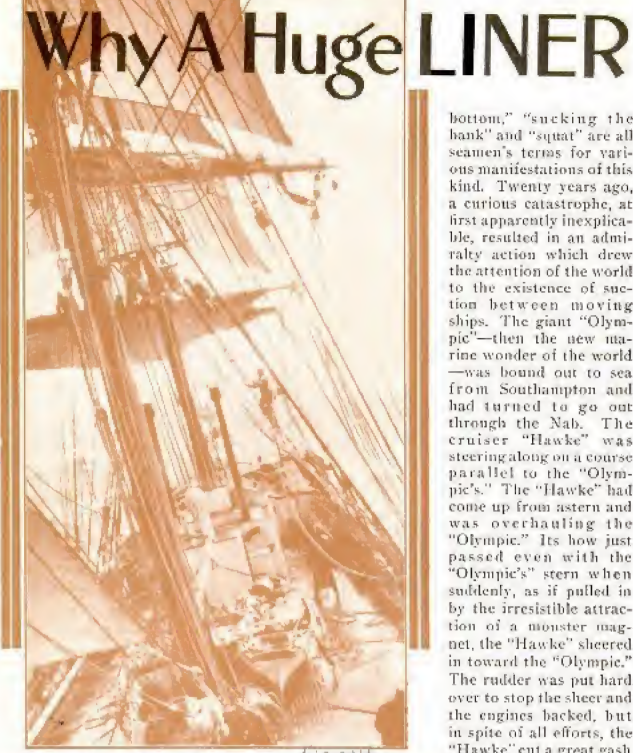
English motorists have been attracted to one filling station by a gasoline pump in the shape of a Sphinx. The rubber-hose pipe runs through the Sphinx' mouth to the automobile tank.

CROPS HIGH IN VITAMINS URGED TO SOLVE FARM PROBLEMS

Crops high in vitamins are urged by Dr. Walter Hough, of the National Museum, Washington, D. L., as the solution of the farm problem. / Production of efficient foods would eliminate the farmers' burden of raising needless crops, says Doctor Hough, who would have the farmer concentrate on limited, more valuable crops, saving labor and giving him more leisure. Under such a condition, a census of farm products in demand and the supply would? be necessary to get a proper correlation. This infers a control of acreage put intocrops, and suggests a concentration of effort fon the best lands for certain crops, thus getting the diversity of required products in the best localities and throwing unused lands into forests.

anthropology materia

afil. Thus W. Sheridan little neck. L. d. newyert a3368



An Old-Fashioned Windjammer in Dirty Weather; the Vessel is the Full-Rigged Clipper "Seven Seas," Formerly a Swedish Ship

By CAPT, THOS, W. SHERIDAN

MANY mysterious accidents and curious actions of steamships under way, which in the past were ascribed by superstitious seamen to supernatural causes, are now known to be the result of the action of simple hydrodynamic (water pressure) phenomena. "Suction," "smelling the

bottom," "sucking the bank" and "squat" are all seamen's terms for various manifestations of this kind. Twenty years ago, a curious catastrophe, at first apparently inexplicable, resulted in an admiralty action which drew the attention of the world to the existence of suction between moving ships. The giant "Olympic"-then the new marine wonder of the world -was bound out to sea from Southampton and had turned to go out through the Nab. The cruiser "Hawke" was steering along on a course parallel to the "Olympic's." The "Hawke" had come up from astern and was overhauling the "Olympic." Its how just passed even with the "Olympic's" stern when suddenly, as if pulled in by the irresistible attraction of a mouster magnet, the "Hawke" sheered in toward the "Olympic." The rudder was out hard over to stop the sheer and the engines backed, but in spite of all efforts, the "Hawke" cut a great gash in the liner's starboard quarter.

Since then, there have been many other accidents, due to apparently eccentric actions of ships, that made many "Salty Solomons" shake their heads and agree with the "Singing King" that it was indeed hard to understand "the way of a ship in the sea." Sometimes these occurrences were due to the suction between two ships, sometimes a ship would suck the bank on



Runs

one side of a channel and sheer right off into the middle of the stream against its helm with disastrous results. to itself or anything in the way, or there were cases of a ship becoming uncontrollable due to smelling the bottom when going too fast in shoal water. Although frequently incomprehensible to the puzzled persons involved, these things are very easily explained.

A moving ship cuts a lane, so to speak, through the The fluid ahead is water. pushed out of the way in a direction perpendicular to the shell of the ship at point of contact-ahead, down, right, left. Astern, the water rushes in to fill the cavity. It is the currents caused and pressure differences ere-

"Empress of Britain." Top, and "Mauretania," Below, in Float-ing Drydocks

ated by the transportation of the vast mass of fluid moved by the progress of a ship that cause these hydrodynamic phenomena.

Every time a ship under way has progressed a distance equal to its own length, it transposes a mass of fluid equal to its own displacement in weight and volume-that is the actual weight of the ship in pounds or tons and its underwater volume. Thus even a small freighter of 10,000 tons' displacement, of the average length for a ship of that size of 375 feet, going at the moderate speed of ten knots, will push out at the bow and suck in at the stern a weight of water of 26,666 tons every minute.

Obviously, any object in



Above, Drydocking the "Majestic"; Below, Diagram Showing Forces Causing Collision of "Olympic" and "Hawke"

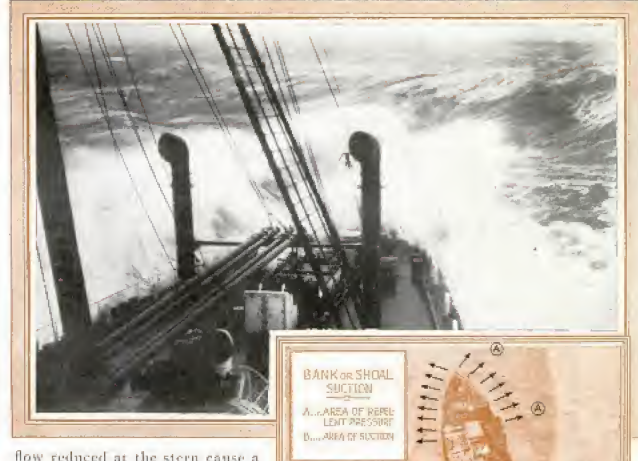
the path of the current of this vast moving mass of water will be affected by it. Near the how the object will be repelled from the ship and at the stern it will be sucked in toward the ship. Between ships this suction effect is at its maximum when the bow of one ship is abreast of the stern of the other and collisions are most likely to occur when one ship is overhauling another and its bow has just become even with the other's stern, which is what happened in the "Olympic" case,

Towed or sailing ships do not show the intense suction action at the stern that steamers do. The propeller in the latter shoots the water back and thus increases the cavity at the stern. On account of this strong back push, the inflow must take place entirely from the sides and up from the bottom. This increases the strength of the inflow over what it would be if there were no propeller.

Sucking the bank frequently occurs in narrow, shallow canals

or channels. In this case, the bow is repelled and stern attracted by the nearest bank on one side of the ship's course. The outward flow of water, being impeded by the bank at the bow end, and the inward

POPULAR MECHANICS



flow reduced at the stern cause a pressure to be built up forward, and a suction (reduced pressure) at the stern, on the bank side. The result is that the ship turns away from that side and sheers out into the middle of the stream, on account of this twisting effect.

During the war, the writer had a curious experience of bank suction. Toward the end of the war. it was the custom to sail the convoys in the daytime in the English channel and to hug the shore as closely as possible in order to frustrate submarine attack from the shoreward side. On one such occasion the writcr was in command of the last ship in a column. Suddenly the first ship took a broad sheer to port and, in sequence, the whole column seemed to run wild. At first we thought it was an attack and then the same thing

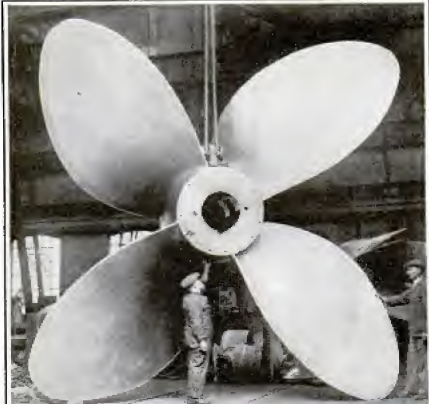
happened to the writer's ship in spite of the rudder. The explanation is that we had suddenly entered into shoal water with a pronounced bank on our starboard hand.

SHOAL OR BANK

OR BAN

Above, "Aquitania" Battling Mountainous Seas: Below, Diagram Illustrating Bank or Shoal Suction

It is probable that the ship's sheering was not due to bank suction alone, but that the smelling-the-bottom characteristic of ships in shoal water had its effect. Due to the impediment to the free flow of



Above, Propeller of "Empress of Japans"; Right, "Olympic" after Collision with the "Hawke"

water into the cavity, left by the ship, caused by the proximity of the bottom, all propelled vessels steer wildly when proceeding at any speed in shoal water.

Twin or multiple-screw vessels steer and sheer wildly when smelling the bottom, but they do not favor any particular direction of sheer. On the other hand, single-screw ships nearly always sheer to the left of the course when this occurs even if the sea bottom is level. This is due to the fact that the propellers revolve right-handed—the same as the hands of a clock-and thus the water is sucked in on the lower starboard (right) side and expelled on the lower port hand. By impeding the inward and outward flow, the proximity of the bottom builds up a pressure on the port side of the stern and reduces it on the starboard side, and the twisting effect causes the stern to go to the right, which, of course, turns the bow to the left.

Squatting is another disconcerting manifestation of hydrodynamics which worried the minds of mariners in the first days of steamships, and often does yet. It is the tendency which ships have to sink

down in the water, at the stern, as they speed along. It is due to the reduced bunyancy of the water owing to the stern eavity. While all ocean ships have this tendency on account of being deep and narrow, some shallow and broad boats have the opposite tendency and actually hydroplane to a certain extent.

In close and shallow waters the squatting tendency is increased and ships navigated by the



unwary at high speeds, bump on the bottom in places where the water is several feet deeper than the ship's draft. Some years ago, the writer was present at experiments off Robbins reef to determine ships' squat. At eighteen knots, the American liner "New York' squatted over seven feet by accurate observations.

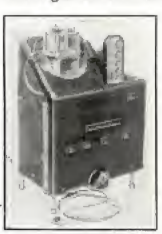
My Junes a 2 4 3 Theretty Co 12/6/31 methanics of rellege

BIG DYNAMOS RUN IN HYDROGEN TO CUT WIND LOSSES

While big dynamos are highly efficient, often delivering as much as ninety-seven per cent of the power input, a means recently has been found to make them even more so, by running them in hydrogen instead of air. Resistance of air in a 100,000-kilowatt unit may be as high as 900 horsepower, while operating it in an atmosphere of hydrogen, which is more tenuous, adds about one per cent to its efficiency. The method has been adopted only in the case of very large units.

FARE BOX ALSO MAKES CHANGE ON BUS OR STREET CAR

Fare boxes for busses or street cars that also make change relieve the operators of the responsibility of handling the passengers' money. To obtain change, the rider drops his coin in one of several slots taking from a nickel to a dollar. He or the operator then presses a button that causes the change to drop into a hopper. The passenger deposits his fare in another hopper at the top of the machine, and the operator presses a second button which drops the fare into the interior of the box and registers the amount. The only re-



sponsibility of the operator is in changing paper money. He can accept a dollar bill and press a lever which causes the fare box to issue a dollar's worth of change. The same operation, records the fact that the conductor or driver has accepted

the bill, charging him with whatever amount of change is issued. Coins dropped into the device are automatically segregated according to denomination.

ELECTRIC ICE-CREAM FACTORY WILL FIT IN SMALL SHOP

Requiring no more space than a large refrigerator, an electric ice-cream factory is now on the market, designed especially



Here's a Whole Ice-Cream Factory in a Cabinet: It Produces Five Gallons at a Time

for small shops wishing to produce their own cream quickly and economically. The miniature factory consists of refrigerating unit, ice-cream freezer, an agitator in which knives and paddles produce a double mixing motion, and the hardening compartment. All parts are inclosed in or attached to a cabinet resembling a refrigerator. The makers say that the double mixing motion of the agitator results in a "super-creamed" product. Five gallons of cream is the capacity of the freezer.

which causes the AUTO KEYS FOLD INTO HANDLE fare box to issue a dollar's worth of Q 24 36 OF POCKET HOLDER

Ignition, tire and door keys of your automobile may be carried in a pocket holder now on the market. The holder has a hollow handle into which the keys are folded. The over-all length is three inches, while there is space for your name or advertising available on each side,



Lluna hof Ce

White anto Machine

W. M. Webster Victors

street address ind

Lo arrell MECHANICS

Vickers- Victoria

Long Experiments Led to a Process for Engraining in Wood Portraits Which Will Not Fasle

PORTRAIT ENGRAINED ON WOOD WILL NOT FADE WITH AGE

Portrait making on wood has been developed by a California artist who follows the grain of the wood in bringing out the lights and shadows necessary to produce RUBBER BASE FOR UPHOLSTERY The artist, who has worked a picture, thirty years on the process, says the woodgrain portraits will not tade. The process. calls for working the portrait into the grain so that it becomes part of the wood and can be removed only by scraping or cutting the surface,

'ELECTRIC EYE" IS PAINLESS TIME SAVER

Man is being released from routine work by application of the photo-electric. cell to the meaner services of seeing, says Dr. Willis R. Whitney, of the General Electric company, The tube, known as the "electric eye," is much more accurate and sensitive than the eye of man, it can keep uninterrupted watch for hours at a stretch, it can measure hundreds of things, including light, more accurately than human operators, and it can see light rays entirely outside the range of the human eye. These rays include the ultraviolet, infra-red and X-ray. Doctor Whitney

sees the eye as a painless process of saying time, releasing man from mere routine to engage in other pursuits. The phototube can be standardized and calibrated. It can fix its attention exclusively upon Some spot in a glowing furnace just as well as upon some distant star, helping the steel treater or the astronomer. It will not grow tired and it will not wink, proving its superiority over the human organ.

TALKING PLANE FIGHTS REBELS WITH WORDS FROM AIR

Aerial broadcasting apparatus has beek installed in a British transport plane for use among the tribesmen of Iraq. Auf thorities believe that the effect of a voice from the sky may serve to disperse the natives in rebellion. It is also felt that spo> ken warnings, issued in booming voice have much greater effect than leaflets . dropped among the villages. It is hoped that the new means will subdue revolts? without having to resort to more forcefule merhods. The apparatus installed amplifies the voice more than a million times and makes it possible for a speaker to be heard plainly from altitudes of 3,000 to 4,000 feet.

TAKES PLACE OF SPRINGS

Sponge rubber made directly from latex, is being employed in place of hair and spring filling in a new type of upholstery. The rubber sponges are molded in tiers, Slabs or honeycomb forms and can be bot-📆 tomed to a diaphragm consisting either of sheet rubber or interlaced strips, mounted on a steel frame. Unusual comfort and resiliency are claimed for the method.



Chair Samples Upholstered with Rubber Base Instead of Springs; Many Forms Are Possible

Yucca Breakaway Furniture Is Used in Movies



Motion-picture comedy actors who fight with chairs and other implements use "breakaway" furniture made of wood that is so light it never hurts. A club may shatter realistically over a comedian's head, but he hardly feels the blow. Guns and hammers that appear to be dangerous weapons on the screen actually weigh only a few ounces. The lightest material that the studios can obtain for this furniture is the pith of the picturesque yucca, otherwise known as the Spanish bayonet. Scouts are sent into the southwestern desert to gather the stalks, some of which

has the same texture as heavy wood, but it weighs only half as much as balsa. A block of it can be crushed easily in the hand, yet it is sturdy enough to cut into thin boards and make into such articles as tables and pianos. Otto A. Oie, Hollywood's master carpenter of breakaway furniture, makes up realistic chairs that weigh four or five ounces and that can hardly be distinguished from their sixteen-pound originals. Large pieces, such as chair legs and rungs, are held together with toothpicks. Smaller pieces are glued.

HOME AIR FILTERS TO RELIEVE, HAY-FEVER VICTIMS 2 44

Air filters to help victims of hay fever soon will be available for installation in homes. Experiments at the University of Illinois have shown that filtered air relieves the malady in from thirty minutes to one and one-half hours, permitting sound sleep. Use of filtering machines in hedrooms would relieve a large percentage of the 2,500,000 to 6,000,000 hay-fever

sufferers in the United States, since they would be exposed to irritating pollen only during the day. In one ward at the university hospital, 100 persons were observed. Most symptoms were relieved shortly after the patients entered the ward after their customary activities during the day. However, the relief was not complete, as most of them had a mild attack in the morning on awakening. Improvement in the filtering process is expected to give better results.

Ner Tell helson and Dea Research Hospital, Unit of Colored materi

Jueno demes

0 226 Logati U. Rearis 65 W. 42 nd II. POPULAR MECHANICS

The Largest and Smallest of All Living Things



Precise Measurements Have Established the General Sherman Tree as the Largest of All Living Things, and Probably the Oldest; Cancerous Cells Are the Smallest Known Forms of Life

a 2155 cins. andrew B. Boone, 613 Sprechels Thente Blog San Hugo, Calif

CAMERA TRICKS in the

TALKIES

A CROSS the screen hundreds of soldiers mill about. One hundred and five lenses, opening in front of a single strip of motion-picture film, record the scene. The "button glass" is the newest movie device intended to aid sound equipment in providing further illusions and entertainment.

Many new "tricks" and devices to aid the eye are sweeping the studios. Whereas the button glass revealed several hundred soldiers, in reality there was a much smaller number. Here is how it works:





Above, View of One Actress through the "Button Glass" Which Makes Her Look Like a Crowd; Below, Glass in Place before the Camera

an individual to look like parts of 105 individuals, small in size, yet separate and distinct. When the lens is revolved, the scene becomes distorted, and the tiny scenes roll and turn over each other.

The button glass is only one of the trick devices recently adapted by Lloyd Knechtel, Radio Pictures' trick photographer, to screen use. Triangular mirrors, a crystal ball cut from a doorknob, reflecting lenses, revolving prisms by which airplanes are made to spin without actually turning in the air, contribute to the realistic portrayal of scenes.



Film Strip Showing "Lap Dissolve." by Which One Scene Merges into Another without Abrupt Change

The "lap dissolve" enables the producer to merge one scene into another without abrupt change. Suppose the script calls for a spinning plane to dissolve into a close-up of wreckage. Both scenes are recorded, possibly on separate films in separate cameras at different times and locations. In the laboratory, the last views of the spinning plane gradually are faded and the first few feet of the wreckage are faded. Then the two films are overlapped and double-exposed. The result is a merging of the two scenes.

Another interesting effect has been obtained by shooting through a crystal doorknob. The movies have taken many keyhole scenes, but the doorknob came into use after it had been cut in diamond shape and repolished. The high-grade plate, fitted close against the lens, gives a multiple-image effect.

And now a way has been devised to cause a camera to focus automatically as it hacks away from a close-up, keeping both the principal actor and the whole scene in focus.

Suppose the opening shows a star, possibly only the face, and the director calls for the camera to be moved slowly backward. The lens quits staring into the actor's eyes from a distance of one foot and moves back 150 feet on the four-wheeled dolly. As it rolls back, cams and gears regulate the focus automatically to keep the star in his proper proportion to the entire scene,

These tricks of camera and cutting room have enabled the talkies to develop much like a book. The automatic focus represents a paragraph in its effect, while lap dissolves take the place of chapters. And the trick lenses represent literary devices to capture the reader's attention.

READER IS BLIND PART OF TIME AS EYES SCAN PAGES

When you read, you are entirely blind during all but tiny parts of seconds. These periods have been measured by Frank K. Moss, a research engineer for a lighting laboratory, who found that they ranged from seven to fifteen-hundredths of a second. As you read a line, your eyes move and stop at short intervals. While the eyes are in motion they "pick up" the reading matter, but the connection to the brain is shut off. In reading it was found the average person is blind about three-tenths of a second at a time. The eye ac-

Vila Parighted material

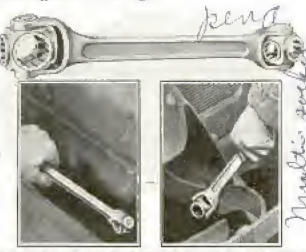
POPULAR MECHANICS

curately measures this interval, and if you did not pick up what you read in the specified interval, you probably would not be able to read. In conducting the experiments, an accurately timed rotating disk was used. It was painted white and pierced in the center with two parallel slits. How the vision lagged behind the actual position of the parallel slits in relation to the horizontal was made known by the subjects through signals. More

than 150,000 measurements were made with varied intensities of light to determine how much light the eyes need for comfort while at work. From these tests, it was estimated they require about thirteen times as much as they get from customary office lighting, which averages in strength that of an eight-candlepower on a sheet of paper held a foot away.

RENCH FITTING EIGHT BOLTS HAS SWIVEL SOCKETS

Swivel sockets in both ends of a wrench now on the market are made to fit eight sizes of bolts or nuts. An index spring to retain the working opening in position allows the wrench handle to be operated at practically any angle. The tool is dropforged and heat-treated, and is guaranteed against breakage.



Swine Sockets to Fit Eight Different Bohs Make This Wrench Useful around the Auto



Scientist at a Middle-Western University Testing the "Teletactor" by Which Deaf Can Hear with Their Fingers

DEAF CAN HEAR WITH FINGERS BY AID OF "TELETACTOR" /

Totally deaf persons now can hear with their fingers by means of an instrument, the "teletactor," devised by a professor at a middle-western university. The speaker talks into a small microphone and his words are carried through an amplifier into a small receiver or vibrator on which the listener places his digits. With a little practice, the deaf can learn to recognize words and sounds by the vibrations they produce against their finger tips.

CHAIRS OF METAL MAGNESIUM MAKE PLANES LIGHTER (2 9 2 /

Elektron, an alloy oi magnesium manufactured only in Germany and Italy, rapidly is coming into widespread use particularly in the field of aviation. Aircraft builders have adopted it for parts of motors, wings, fuselage and even for interiors. The Lufthansa recently installed chairs and other furnishings of elektron in several of its larger planes. The substance has a specific weight of 1.8, con-Osiderably lower than even the aluminum lalloys, while it melts readily at between -7625 and 650 degrees Centigrade. It oxidizes slowly, and while the white oxide formed on the outside of the metal does not impair its strength, in aviation employment a brass paint usually is applied for a protective coating. It has also found favor in the manufacture of cable cass, etc.

Ditterfolded materia

321

derren arronantia

MECHANICS 230

Small Plane for 'Poor' Man Burns Auto Fuel



"Economy" Plane, and, at Left, the Tiny but Power-ful Engine That Flies It

with a geared propeller and without valves. in the ordinary sense. The pistons perform the work of the valves, letting the gas in and pushing the exhaust out. Also, each stroke of the pistons results in an explosion, contrary to the usual fourcycle method of explosions every two strokes, thus giving the engine eight-cylinder efficiency. The craft is expected to have a landing speed of thirty-five miles an hour, a top of 100 miles and a cruising radius of 340 miles at eighty-five miles an hour with a fuel load of sixteen gallons of ordinary automobile gasoline. gine, twenty-three inches in diameter, is equipped with a supercharger and intended to develop fifty-eight horsepower.

Powered by a tiny motor no larger in diameter than a steering wheel, and burning ordinary automobile gasoline, a light airplane that its makers claim will do bet- ter than twenty miles to a gallon of fuel has been designed particularly for the man of average means. The ship is a twoplace open biplane, nineteen and one-half feet long, with a wing spread of twenty-It weighs only 475 pounds four feet. empty, and about 950 pounds fully loaded. The secret of the plane lies in its engine, a four-cylinder, air-cooled two-cycle unit

SUBSTITUTE FOR COTTON FOUNDS a 24 LY THE YUCCA PLANT

Germany has developed a substitute for cotton from the yucca plant, which is also common in America. By artificial culture and fertilization, and by crossbreeding, new plants are developed in about six weeks. The refinement of the fibers is simple and its worth as a cotton substi- 🔀 📞 tute is satisfactory, the price in Germany being about half that of cotton. The refiging process has been patented.

Chersledten daynus, terral

prus. \$16 000.00

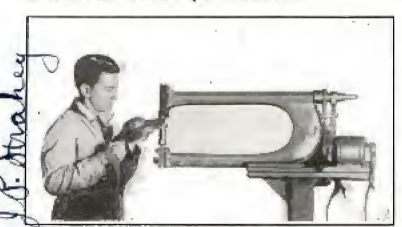
231

"VACUUM BOOSTER" FOR PUMPS ENDS DEEP-WELL ILLS

Suction pumping of deep wells is accomplished by a new system which has the additional advantage that all pump parts are on top of the ground. In the ordinary suction-force or centrifugal turbine pump, the action takes place below the water level and is therefore inaccessible in case of trouble. In the new pump, however, a chamber is placed in the well line, a few feet below the point where natural suction ceases. Water is sucked into the chamber, and there, by an arrangement of pressure valves connected with the pump at the top, atmospheric pressure is introduced on the head of water in the chamber, allowing a second intake pipe to pick up the flow. The installation also can be so arranged as to introduce greater than atmospheric pressure on the chamber and bring the water to the desired level under pressure and more speedily. The action of the pump, while in reality two-stage, is so perfectly controlled by the valve adjustments that the flow of water is continuous. The pump unit may even be placed at some distance from the well, as in a basement or attic, if desired,

FOR METAL WORKERS 123

Light-socket voltage is all that is required to operate an electric power hammer designed for metal workers. The machine eliminates the necessity of high-power installations, heavy foundations and excessive space, usually required for a trip hammer. It is designed particularly for automobile and airplane workers,



Power Hammer That Operates from Light Socket Necessary in Many Varieties of Machine Shop

Fairming Gr Phila



Automatic Heater That Delivers Cold or Hot. Water from the Same Faucet

HOT OR COLD WATER DRAWN FROM SAME FAUCET

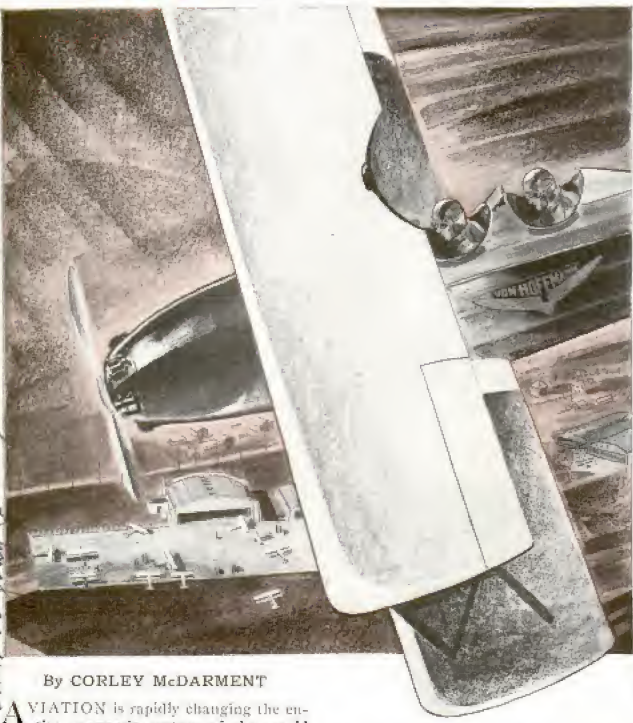
Hot or cold water can be obtained from the same faucet with the aid of apparatus installed in the water line near the sink. When the faucet is opened, an automatic witch turns on current in an electric heater placed in the water line, the fluid heating as it passes through. A pressure switch can be set to operate at any maximum temperature desired, and lower temperatures or cold water can be drawn,

"ONE-WAY STREET" FOR LIGHT

Tournaline crystals will permit the passage of light in only one direction, acting like one-way streets for city traffic. Light from all other directions or angles is absorbed by the crystals. This property of the mineral has resulted in manufacture of a scientific toy, tournaline tongs, on which two crystals are so mounted that a point of darkness appears where all light is absorbed by the mineral acting on the incoming rays and then on light passed by the other crystal.

Curator academy of spir

What AVIATION



A VIATION is rapidly changing the entire economic system of the world just as the scheme of things was altered by highway development, Col. Halsey Dunwoody, vice president of American Airway Inc., declares.

"Our country's progress has followed the evolution of transportation." he points out. "The most marvelous thing in the world is the human mind. Next in importance is communication, which enables one mind to share its product with another. Then comes transportation, which enables the movement of material things, and man with his powers of observation and expression."

Just a few years ago Orville Wright, father of aviation, stated that no airplane could fly eighty miles an hour, but today a speed of 415 miles an hour has been

whethery

Offers YOU · · ·



reached, and engineers consider 740 miles an hour a possibility within present-day knowledge.

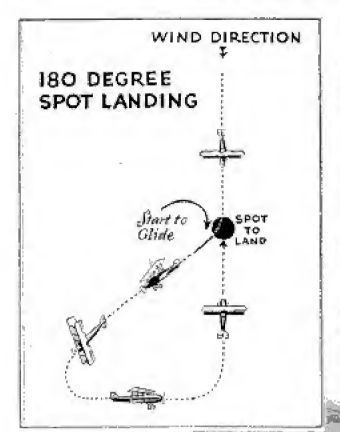
On July 25, 1909, Louis Bleriot in a little twenty-five horsepower monoplane first flew the English channel—a flight of less than twenty-five miles that required thirty-seven minutes. Who at that time would have believed that in 1932 great air transports would be regularly carrying passengers, mail and express 163,689 plane miles daily over 51,455 miles of airways in America alone?

So the warning is clear—prepare for the age of marvels. Not in thirty or in fifty years—but next year, and the year following, and in five years. Who will accomplish flights so far-reaching and tremendous that by comparison the exploits of Lindbergh, Byrd, Doolittle, Gatty and our other present heroes will be looked upon as we now look upon Orville Wright's first twelve-second sputtering leap into the air?

Glorious things await the young man contemplating an aviation career today. The newer crop of pilots coming up will be smarter than the present one. They will have to know more. And the youths of today who learn the allied sciences connected with piloting airplanes will get ahead of those who become mere pilots.

The time is rapidly coming when nearly everybody who wants to fly a plane will





invented an airplane throttle control which may be operated with the same hand that a pilot flies with. The throttle is attached to the control stick. This boy's invention is being used by at least one commercial airline on service test.

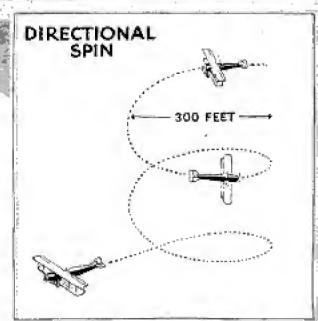
If the present rate of airline extension is kept up, this country will be covered with a network of airlines by the time the present youth of ten years of age is old enough to get a pilot's license. The long trunk lines connecting distant cities or countries will require steady replacements as they grow. And the short feeder lines will need a vast number of pilots.

Of the two million workers connected with railroads, only a few are locomotive engineers. In aviation, however, there will always be a greater proportion of the men in the industry piloting aircraft. Most of the big men in aviation in the future will step up from pilot jobs to exec-



be able to do so. They are making planes so safe and fool-proof almost anybody can pilot them. Physical disability of certain kinds is no longer a bar to pilot's license. The department of commerce has lifted certain defective-vision restrictions on about 5,000 cases. It was realized that if pilots wore corrective lenses in their goggles they could see well enough to fly safely.

*A crippled boy who has just started in high school at Norfolk, Va., has recently





men, airdrome managers and supply clerks

WIND DIRECTION

one else to do, But



Class Being Taught Wing Alining, at Top, and Adjustment of Master Red Bearing of Radial Engine, Below

these records simply widen the gap between themselves and regular everyday flying, and somebody must do a lot of work to bridge this gap. And bridges are not built in a day or even a year. It may take ten years for the highest-speed passenger plane to attain the highest speed of the racing planes as they now stand. And by that time some other records will be set up which will make the gap as wide as it is today.

It is to the young men of today who are experimenting and earnestly studying avi-

ation that flying must look for its inture. The day of invention is not ended in aviation. Here is a wide open field for young men. Engines, fuels, instruments, methods of bracing, landing gears, wings, propellers. and nearly every other factor of flying will admit improvement through invention or refinement. Nobody yet knows why a bird can spread its wings and sail steadily against the wind.

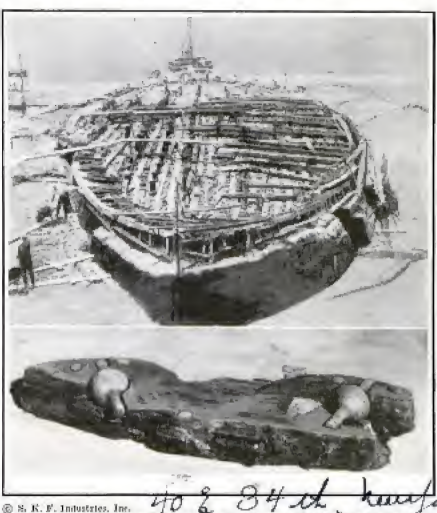
Every advance of civilization has been inseparably linked to transportation. Aviation provides the fastest way of getting from one place to another. Its development involves every other science from chemistry to meteorology and every form of business training—a future, therefore, of limitless possibilities.

¶A buffalo census has been taken by airplanes in Canada; the black moving masses against the snowy ground made excellent pictures for the cameramen.

Ball Bearings in Galley Show Roman Skill

Ball bearings, usually considered an essentially modern development, have been discovered on one of the barges of Caligula, which is now being restored after lying nineteen centuries at the bottom of Lake Nemi. Two of the galleys were sunk in the lake and the other now is just visible, in thirty feet of water. A piece of wood from what was evidently a rotating platform has two of the ball bearings in place. The wood is part of what was a disk, with holes in its underside, in which the balls rotated. The spheres were cast of bronze, and shafts, or trunnions, were integral with them. The trunnions were held in place by strips of brouze nailed over the sockets. This disk revolved about a pintle set in a facing disk, and the weight was thus transferred to the trun-

nions, the ancient Roman engineers not understanding the principle of the freerolling ball as applied in modern practice.



© S. K. F. Industries, Inc.

One of Caligula's Barges Being Restored. Above, and a Section of Platform with Ball Trunnions in Place

It is believed the platforms supported images which were revolved by slaves for the entertainment of the emperor.

AUTO PLATES MADE LUMINOUS IN DARK BY VARNISH

License plates on your automobile can



Paint Makes Auto Plates Visible at Night

Jump no min min any a 2480. Suced he luminous varnish now on the market. The paint is applied like any other varnish and is not visible in daylight. At night, it will serve as a parking or tail light, if anything happens to the regular one.

LOSS OF ELECTRICITY REDUCED BY LOW TEMPERATURES

Losses of electrical energy may be reduced if engineers find a way to apply the discovery that metal conductors reach the highest point of efficiency at temperatures hundreds of degrees below zero. The conductors must be made of an alloy which has been found a superlatively good conductor when subjected to intense cold.

When Fire and Blasts Destroyed Huge Liner



Wide World

DECAY OF TEETH NOW TRACED TO DEFICIENT SOILS 2465

Tooth decay is caused, in a large measure, by foodstuffs grown on soil deficient in mineral salts, scientlets agree. Exhibits at a recent meeting of dentists in New York showed that even a slight deficiency in vitamin C in the diet, while without apparent effect on the body, has a definite effect on the pulps of the teeth within twenty-four hours. Scientists say that There can be great variation in the value of milk, fresh fruits and vegetables to the general health and to the teeth. Oranges grown on the wrong soil, or picked too green, may be useless because they do not contain the needed mineral salts.

WINDOW MUFFLER BARS NOISE BUT AIDS VENTILATION

Standard muffers for stiding sash windows that let air in the room, but keep out a great part of the traffic noise, now are available in three styles. Inner reflectors are of curved plate glass or metal, hooking, or being fastened by bayonet joints, into the sills. For wide windows, the reflectors are furnished in two sections. The outside reflector is flat plate glass or metal, finished to match the exterior trim. The



which is set at an

angle to the woll.



t Is Incesed in Streamlined Metal and Mounted on the Top Wing

LIFE RAFT FOR PLANES AT SEA RIDES ON TOP WING

Seagoing pursuit planes may be equipped in the future with a new safety device, a streamlined metal container holding a collapsible life raft. An officer of the army air corps, stationed in Hawaii, has invented the apparatus, which is now being tested. The container is carried on top of the upper wing in the center of the plane, where it is immediately available, in case of a fall into the seat

ELECTRIC TIME-DELAY SWITCH WORKS LIKE HOURGLASS Q 2474

Operating much like an hourglass, a time-delay switch has been placed on the market which, in its present form, allows delayed settings between two and twenty seconds. The principle of its operation is the movement of mercury from one receptacle to another. When the switch is thrown the mercury runs from one cavity. into the other and, as the second chamber fills to the level of various wire contacts. the circuits are completed. The wires are tapped into the second chamber at certain timed points, and by changing the size of the metering orifice, an additional adjustment, in the switch timing is obtained.

13010 Coll Road rial

Cleveland Chie

240

Llearbo

POPULAR MECHANICS

Showrooms on Wheels Bring Store to Buyer



principle to give an accurate indication of height above the ground in fog or darkness. By means of an electric enginetemperature indicator and selector switch, the pilot can determine the head temperature of any cylinder at any time. Other electrical devices include a magneto compass, card compass, drift indicator, turn indicator, tachometer, oil-temperature and pressure indicator, voltammeter, control --

Automobile Trailers Displaying Glassware, Upper View, and Radios and Refrig-erators, at Right

terour to Fraveling showyooms now are being operated by two organizations, one to sellradios and refrigerators and the other glassware. Large trailers with fabric bodies are attached by swivel to a roadster or The employment of the trailer a 24 72 does away with the transporting of tranks, hiring sample rooms and arranging and dismantling displays, as well as the necessity of prevailing upon buyers to visit the display room,

ELECTRICITY HELPS FLY PLANE BY OPERATING INSTRUMENTS

Electricity is taking over much of the work of the pilot in flying an airplane. In a cabin monoplane recently built for the General Electric company, all the instruments except two, and a clock, are electrically operated, and the ship is to be equipped also with automatic steering, a device enabling the pilot to set the controls on a predetermined course and allow the ship to fly itself. For receiving weather reports and making contacts with radio range beacons and broadcasting stations, there is to be a system of synchronized radio apparatus. The asonic altimeter supplements radio and instrument indications, operating on the sound-echo

pulleys, wing-edge landing lights, and an oil immersion heater,

HALO AND RAINBOW ARE SEEN IN BOTH DAY AND NIGHT

Confusion often is caused by the terms halo and rainbow, and many believe the difference is that the halo appears at night and the rainbow in the day. Actually, either may be seen both by day and night, if atmospheric conditions are right. halo is due to the presence in the atmosphere of ice crystals, while the rainhow is caused by the refraction of light through water drops. The most common halo is a ring surrounding the sun or moon and may be highly colored in the daytime, while usually the lunar halo is so faint that the colors are almost imperceptible. A common form of halo is known as the "sun dog." The rainbow, on the other hand, instead of surrounding the illuminating body, lies in the opposite direction. As there are many types of halos, so also are there many forms of rainbows, even the fog bow, which is white or nearly so, being glassed as one.

Junes Graf Chired material

Governa Pelas

nath whitney

Braun Vienneze a 229 1 Co engrée LAR MECHANICS a 229 1 (d.m. J. alto Hake

ACTUAL HEIGHT ABOVE GROUND SHOWN BY ALTIMETER

Actual height above the ground over which the plane is passing, instead of the distance above sea level, is shown by a new height gauge completed by a Vienna inventor. Pilots flying at night and through fogs have complained about the previous type of instrument, which gave no warning when obstructions, such as mountains, were in the offing. The instrument operates on the principle that the farther away a body is from the earth, the Rghter it becomes. The differences are so slight, of course, that amplification is necessary, and this is accomplished mechanically. In tests, the new altimeter detected even the differences between forest and clearing, while any abrupt rocks or other upward or downward formations were shown without appreciable lag. a 230

FLASHLIGHT AND KEY WALLET ARE COMBINED IN ONE

Combining flashlight and key container in one wallet, users are sure of finding the keyhole in the dark with the new "keylite." The holder comes in all colors and styles of leather, the leather being sewed around a tubular flashlight, at one side. Hooks are attached to the top of the leather, on which keys are hung. flashlight is the same size as the penlights so much in vogue, and batteries are easily obtainable.



The Keyhole Is Easy to Find with Combination Light and Key Wellet



COIN-IN-SLOT ELECTRIC HORSES RUN AT FOUR SPEEDS

Sport for children is provided by an electric horse that runs when a com is dropped in it, and develops four speeds to suit the fancy of the rider. There are four drivewheels in the base on which the horse stands, and these are engaged according to the pull exerted on the reins.

AIR LINE INTO LAKE SAVES FISH FROM DYING UNDER ICE Q 2 3 4 2

Fish are being saved from suffocation under the ice by oxygen forced into the water by an air compressor. A small portable engine pumps the air through an ordinary gas pipe and a nozzle frozen into the ice, but projecting into the water below. A depth of three feet of water beneath the lake ice is necessary for the equipment to operate successfully, since the pump is incapable of distributing the air properly. An area as large as 200 yards. square can be treated to the point where the fish will not suffocate. In addition, air forced under the ice frequently opens up seams in the ice, permitting natural aeration. The plan has been used by the Iowa fish and game department

Lance Chaple led material arnold a Parke down

Nover & Ita meters Works. Olover Road 0 2202 PERMECHANICS and Warure

This Baby Auto, with Alr-Cooled Engine at Rear, Cre-ated a Stir in England

SMALL AUTO HAS REAR MOTOR

Powered by a motor in the rear, a small auto seating four persons has been placed on the market. The auto was the lowestpriced at the London motor show. The motor is built just behind the rear wheels and is closely coupled to the transmission

GERMS IN EARTH MAY CHANGE

GERMS IN EARTH MAY CHAN

Microscopic germs working more the shooks that tell how coal was for Franz Fischer, director of the helm institute for coal relin, speaking at a receptor of ancient first turned brown nous cit. Microscopic germs working more than 3,000 feet deep in the earth, probably will revise those parts of the school boys' textbooks that tell how coal was formed. Dr. Franz Fischer, director of the Kaiser Wilhelm institute for coal research in Berlin, speaking at a recent conference in Pittsburgh, declared the old belief that

important part of germs in the production and control of coal and its products is re-

ceiving much attention, recent experiments having shown that certain bacteria can take the poison elements

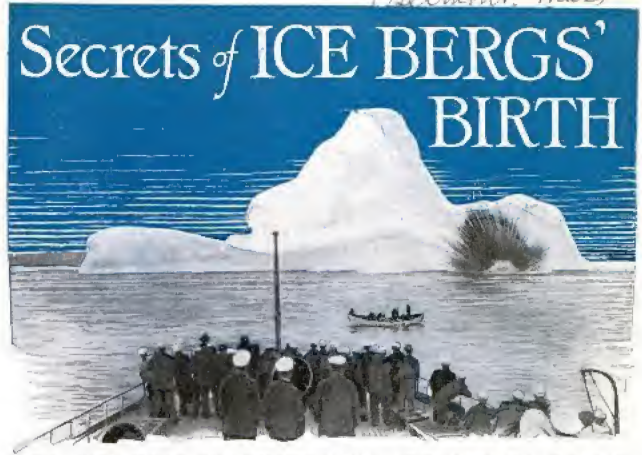
out of illuminating gas and turn carbon monoxide and hydrogen into methane,

Q23 34 SLED WITH WINGS LIKE PLANE

Shaped like an airplane, a coaster with wings ofiers many thrills for boys, for it is easily converted into a scooter by adding wheels when the snow and ice disappear. The sled has only one main

runner on which a frame resembling the contour of an airplane body is mounted. At the front is a movable wing with auxiliary runners at each side. The main runner is two and one-half inches deeper than the side runners, the latter being used principally for steering and making turns. When used as a scooter, wheels are attached to the side runners and to the tail. The balancing feature of the main runner gives the rider more speed and thrills, but the coaster is under control at all times, since it is virtually impossible to turn it over because of the side runners. Short ski jumps can also be made with the sled, the rider standing upright and controlling the coaster by means of a rope attached to the wing tips.

a1921 Cont. John Fr. Coggsevell, 16 rage mour Bland,



Trying to Blow Up an Iceberg with a Huge Charge of T.N.T.; Observers Said the Result Was About the Same as Shooting a Rifle Builet into the Side of a Big Bewilder

BESET by terrific gales, threading a precarious passage between scores of floating ice mountains and groping her way through dense fogs, the 125-foot coast-guard patrol boat, "General Green," last summer made her way through Davis strait and into Baffin bay, to the very birthplace of the icebergs, returning with new information and reliable data of utmost importance in the latest plan for reducing the iceberg menace in the steam-

ship lanes.

It is with the hope of bettering the splendid service of the iceberg patrol that the birthplace of the bergs has been invaded. Eventually it is hoped there will be sufficient data to enable prediction wellin advance of the number of bergs to be expected, the places where they will invade the steamer lanes and the course they will take. To arrive at this end, the iceberg experts are going right back to the source of the ice mountains to learn what conditions foster a great "calving" of bergs by glaciers and what conditions determine the route taken by them in their long journey south, where they become a menace to shipping.

The world holds few more awe-inspiring spectacles than the movement of icebergs out of Jacobshavn fjord, into Disko bay, on the west coast of Greenland. Jacobshavn glacier is the world's greatest mother of icebergs, the experts claim. The coast guardsmen have found twentytwo major glaciers contributing to the majestic procession that sweeps down on the steamship lanes. The contribution of Jacobshavn glacier leads all the rest. On the average, it calves more than 1,350 bergs each year. The Jacobshavn fjord is a giant trough in the solid rock, four miles wide and running back inland fifteen miles, between high precipitous walls, to the front of the glacier. When the investigators ran the prow of their little craft into the mouth of the fjord, they were met by an impassable wall of bergs,

The hunters made their way afoot to the top of the rocky bank. As far as eye could see in the fjord, icebergs were packed tightly, row on row, a breath-taking aggregation of white pinnacles and domes. They estimated that the great rock-walled trough held between 4,000 and 6,000 bergs. Those bergs, they decid-



Top, a Great Glacier Moving Down into Baffin Bay; Below, Coast-Guard Cutter at Berg-Blocked Entrance to a Bay in the Arctic

ed would average about 7,000,000 tons of ice each, or upward of 30,000,000,000 tons of ice in that one fjord.

The movement of the bergs is not a steady march. Most of the year, they lie there, packing in tighter and tighter. About once a month they move. There comes a cracking and roaring, at first low and then swelling to a volume that nearly

fractures eardrums. Stiddealy the ghostly procession takes on momentum. At first the onward surge is barely perceptible, but the paccincreases minute by minute, until the bergs are careening along at five to eight miles an hour,

When they will start and what starts them are as yet unfathomed mysteries. The experts are inclined to believe that an accumulation of water, caused by the melting of the surface of the glacier, gathers in sufficient weight to sweep

the bergs forward. Another theory is that the bergs become solidly jammed against the face of the glacier, whose forward movement is passed on to them.

This is one of the problems that the coast guardsmen wish to solve. If they can ascertain just the conditions that cause the discharge of bergs into Disko bay, it will be an important point in pre-

a.

dicting the number that will reach the steamer lanes at any particular time.

The investigators have learned that the birth of an icelierg occurs in a manner far different from the popular conception. It was long believed that the bergs simply broke away from the front of the glacier by sheer weight. It is true that a iew small bergs are formed in this manner, but not the big fellows. Coming down its steep bed, the front of the glacier runs deeper and deeper into the water of the fjord. As the bulk beneath the surface increases in relation to the weight above, its natural buoyancy creates a great upward push. Finally, this push becomes great-

er than the strength of the ice mass. Then the glacier front fractures at the bottom and breaks away from the main body.

There has long been a belief that stresses within the large bergs are such that a slight shock will knock them to bits. Experiences of the patrolmen have proved this theory a fallacy. They have peppered all sorts and sizes of bergs with explosive shells and discharged great masses. of T.N.T. against them, but have not succeeded in shortening the life of any berg by a single week,

The slow-burning explosive, thermite, seems to have some possibilities. A charge of 100 pounds was placed to a depth of three feet in the top of a flat berg and ignited. Parts of the ice disintegrated, and, when the berg was revisited some hours later, about 400 feet of it had disappeared.

C 229/ LIFE-SIZE MOVIES FOR HOME WITH NOVEL PROJECTOR

Life-size moving pictures of theater quality now can be enjoyed in the home with the aid of a new amateur projector.



Life-Size Movies Are Available for the Home with a Projector Embodying Many Features of the Commercial Theater Machine

The brilliance is obtained by an improved 375-watt lamp, a new lens, condenser, larger reflector and different reflector adjustment. A light trap also is provided to prevent stray illumination. The projector is entirely gear-driven. The rewind is automatic, and a pilot light has been built in that turns off when the projector lamp is switched on, and vice versa. Controls are provided for reversing or stopping.

DOOR LOCK WITH BELL ALARM GUARDS AGAINST BURGLARS

Protection against burglars is provided by a combination door lock and alarm 🕒 now on the market. A chain connects the



bell alarm with the locking device, and the slightest pressure on the door starts the bell ringing. The chain may be

lengthened to allow the door to be opened a few inches so that one may see and talk to a visitor without admitting him.

54

Buffale forge & Buffale MECHANICS

Better Heat from Cheaper Coal with Blower



Electric Blower for the Purnace Which Createst Forced Draft and Enables Use of Cheaper Coal

Score another worthy triumph for American heating and ventilating engineers whose research has developed inexpensive electric blowers which are efficient in providing a forced draft in your beating plant and which will reduce your annual coal bill from one-third to one-half or more where properly used. This new heating-plant accessory is particularly valuable in that it facilitates the use of the cheaper grades of authracite coal, such as buckwheat, rice and barley, which sell for from one-half to threefifths of the price of the best grade. These electric blowers are adaptable for use on all types of hot-air and pipeless furnaces as well as on hot-water or steam-heating plants. They are easy to install, simple to operate and require no more electric current than an ordinary reading lamp. The cost of operating the blower is less than 50 cents per ton of coal hurned. A thermostatic control shuts off the blower automatically, the heavy bed of ashes prevents natural draft, and the fire, so to say, takes a nap for the time being until room temperature again fails below the desired degree when the blower goes into action and spurs the fire to increased vigor, While elaborate and expensive types of · electric blowers are on the market, the

motor and fan of an old forge may be used for the purpose. It is a simple matter to install one of these blowers as an important adjunct to the furnace or heating plant when first erected. The customary procedure is to cut an opening into the ash pit and to hook up the forced-draft mechanism to that, aperture by use of a gal-

vanized metal duct and a short piece of rubber tube. If the blower equipment is added after the furnace is completed, it is sometimes necessary to remove the furnace casing-particularly in the case of hot-air furnaces-before an opening can be cut into the ash pit. The best results in burning buckwheat, rice or harley-size anthracite coal where an electric blower is used are obtained by keeping the live fire highest at the coal door and the green unburned coal slightly lower and at the rear of the fire box where the blower is attached to the ash-pit door. The electric blower can be operated successfully either under hand or automatic control. Under the manual method of operation, the blower is turned on and off in the same way as the average home fireman adjusts the draft damper by means of the usual chains. The draft damper at the ash door is kept shut and retired from service. The only damper which remains to be adjusted is the one in the smoke flue. It should be

a 2324 Introduced & Der Herbert march

MECHANICS POPULAR

opened when the blower is not in use, as a safeguard against overheating, just after the blower is shut off. A number of different installations are possible under automatic control where the electric blower is attached to a thermostat. Frequently, the thermostat is yoked to operate both the check draft in the smokestack and the air-blast check gate at the discharge end of the blower. Do not close the damper in the smoke pipe if you use an electric

GOATS REDUCE COST OF MILK AND MAKE A PROFIT

blower. It should be half open at least to

let out the carbon-monoxide gas.

Goats as a source of milk supply for the suburbanite or resident of the smaller city will reduce cost as well as furnish a food considered so easily digestible that it often is fed delicate infants. Even where all the fodder is purchased, the cost for a 135pound milch doe is only about five cents a day, and two of the animals will produce from four to eight quarts of milk every twenty-four hours. Where the goats are maintained under absolute sanitary conditions and fresh, wholesome feed is given them, the milk has neither objectionable odor nor flavor. Any milk produced over and above the immediate needs usually finds a ready and profitable market in the feeding of neighborhood babies. An elevated table, which includes a seat for the milker, recently has been developed and makes the milking a simple task.



Elevated Table That Makes the Milking of Goats a Simple and Sanitary Matter

Las lingel SUN GLASSES COVER THE NOSE AND PREVENT BURNS



Nose Guard for Sun Glasses Keeps Tender Skin from Becoming Sunburned or Freckled

Tender noses may now be protected from sunburn by the same glasses that prevent eye strain on the links, polo field or beach during the fashionable winter season. The odd-appearing pair of colored spectacles has a nosepiece that matches the rim and covers the nose.

FOOD IS CHANGED TO POWER d 2346 IN DUST MOTORS

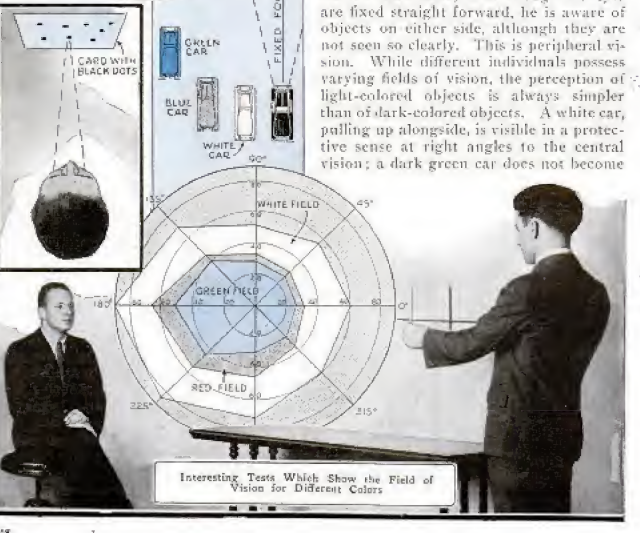
Explosions of coal dust, often the cause of great disasters, give promise of becoming one of the chief power sources of the world, according to Rudolph Pawlikowski of Germany. \[Ignitionless, Diesel-type internal-combustion engines have been run thousands of hours and produce a kilowatt-hour for about twenty-six per cent less than the steam turbine. Italian sanzza, a meal made of the residue left from the manufacture of olive oil, and ground. up wood has operated the motor just as well as coal dust. Cheap vegetable powders for which there is little use, such as those from palm kernels, sunflower seed, rape, bemp, peanuts and soya beans, are recommended as good motor fuels. The dust motor is essentially a Diesel engine with the addition of an auxiliary chamber 3 in which the fuel is prepared for admission to the cylinder head where it is compressed and exploded.

a 2101 cont. Sam Brown. 151 Carbart Il marin, Chie

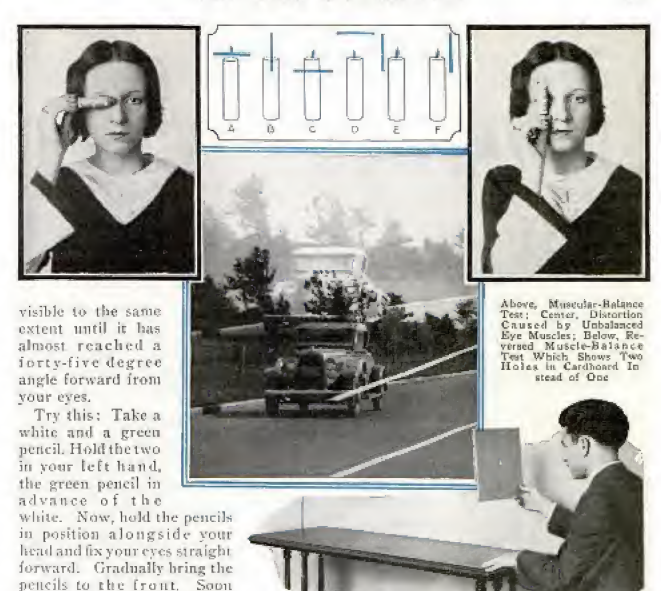
Here's Something to Think About:

How Much Do You Really See /

RIVING at a good clip along a crowded highway, you are somewhat surprised when a green juggernaut of a car, without the slightest warning, flashes up alongside and is far out in front before you are aware of it. May be you wonder what would have happened if you had, a moment before, decided to pull over into that lane of traffic without a backward glance or a warning signal. But-and this is the peculiar part—a white car couldn't have done that. Perhaps that requires an explanation. The normal individual, when looking straight ahead, sees clearly what is directly in front of him. This is central vision. At the same time, even though his eyes



POPULAR MECHANICS



cil, but the green one, even though it is in advance of the white, does not become visible to the same extent until the hand is carried farther forward.

your eyes will tell you that your hand holds a white pen-

In a similar manner, each color has its own field. As shown in the diagram at the bottom of page 248, the green field is very restricted, the red somewhat larger and the white largest of all. Driving the black car shown in the sketch, a white car, a blue car and a green car have to occupy the respective positions shown in order to be visible to the same extent. Of course, under actual driving conditions you vary a straight-ahead gaze with occasional glances to either side. This is as it should be. It is a common mistake with near-sighted persons to maintain a fixed focus, keeping the eyes constantly on a distant point. Far from making the vision better, this often tends to produce temporary blindness over certain areas of the retina on either side of the fixing point. Black dots on a piece of cardboard will disappear and reappear in puzzling disorder if the eyes are concentrated for even a short time on any one dot. Looking at one dot and then another in quick succession allows you to see all of the dots with greater clearness. Fixing your eyes intently on a pencil held in the hands of another person, you cannot tell with any degree of certainty when another pencil, a few inches distant from the first, is brought to a position even with the first one. But by focusing your eyes on one pencil and then on the other, you can easily judge the distance and tell the person to move the pencil this way or that until you see that they are equidistant from your eyes.

Muscular balance of the eyes plays an important part in the distance-judging

test just described. Without perfect balance, the whole test "goes haywire." There are six little muscles that control the movements of each eye. They are so delicately balanced that they cause the eyes to act in unison to see but one object. When the eyes are not properly balanced, either you see double or else make a constant effort to maintain single vision. The necessary effort to attain single vision causes eye fatigue, headaches and the dancing black spots of partial blindness.

You can easily judge whether you have perfect ocular muscular balance by a very simple test. Take a small round bottle and paste a gummed label around it after first cutting out a portion of the label to form a narrow slot on opposite sides of the bottle. Fill the bottle with red liquid of any kind and cork it tightly. Now, with both eyes open and the slot in the label opposite the right eye, as shown in the top photographs on page 249, fix your

gaze on a candle flame or electric bulb at a distance of twenty feet. With the bottle held horizontally, you will see a vertical streak of red light. This streak should pass directly through the candle flame, as at B, if your eye muscles are perfectly balanced. Holding the bottle vertically, the streak should pass directly through the flame, as at A. If the streak is above or below in one position, or, to either side in the other position, your muscular balance is imperfect. In almost every case, a slight abnormality is revealed. When the deviation is so great that the eyes cannot overcome it, double vision, as indicated in the central photograph, results. Working the muscular-balance test in another manner, you will see double if your eyes are normal. Looking through a hole punched in a piece of black cardboard at a pencil or other object some distance beyond, you will see two holes in the card instead of one,



Courtey Westinghouse Electric and Mig. Co.

Demonstrating Wireless Light Capable of Illuminating Bulbs
Forty Feet Away or Quickly Cooking a Mest

WIRELESS LIGHTS UP A BULB OF FORTY FEET AWAY

Light from an ordinary electric bulb, without any wires connecting it to generator or power line, recently was demonstrated in the power-tube laboratory of the Westinghouse Electric and Manufacturing company. All that is necessary is for the bulb to be placed in the ultra-high-frequency field produced by a standing wave oscillator sending out 15,000 watts from an antenna. The power comes in the form of radio waves, three meters long and alternating 100 million times a

ast Orllsburgh

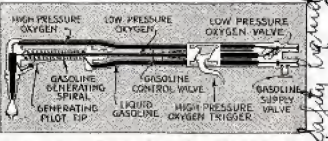
second. The tremendous power lights all lamp bulbs within forty feet, cooks food in a few seconds and raises body temperature one degree per minute, also causing exhibitantion in the human subject if too long exposed.

GASOLINE CUTTING TORCH

Gasoline fuel is employed in a cutting torch just placed on the market that is said by its makers to reduce costs, promote safety for operators and save space in the shop. The torch is fitted with

a self-generator that turns the gasoline into vapor, after which it is mixed with oxygen and ignited as in the usual type of oxyacetylene tool. Tests show that on

2244



Construction of Cutting Torch That Burns Gasoline and Oxygen Instead of Acetylene Gas

offing Bios. 159 Variet

Dears Rocherte
POPULAR MECHANICS Chicage

badly rusted plate the gasoline-burning torch saves up to fifty-two cents per hour of operation.

BIRD REFUGES ON WASTE LAND OF PLANNED BY U. S. BUREAU 21

Bird sanctuaries will be built on waste land in every state, under plans of the U. S. bureau of hiological survey of the department of agriculture. Thousands of acres of non-productive land will be used in this manner, while 1,796,000 acres already have been surveyed in the government's move to conserve wild life. Bird refuges and bag limits are the only means. of preventing extinction of ducks, geese and other migratory birds. Six sanetuaries have been established, while nine more states have passed legislation allowing the government to establish preserves. Forty states now have such laws, with Arkansas, Idaho, New Hampshire, Pennsylvania, Tennessee, Utah, Vermont and Washington yet to join the movement.

"BEEHIVE" PLACED IN FURNACE CUTS COST OF FUELQ 2 26 4



Made of a refractory material that is guaranteed to stand 3,200 degrees of temperature without burning, a "beehive" fuel saver has been developed for the coal-burning furnace. Manufacturers of the device argue that the ordinary coal fire is

only about fifty per cent effective because sufficient oxygen never gets through the fuel bed to cause thorough combustion of the gases above the fuel level. The bechive saver is built in the shape of an inverted cone with vents in the sides through which the air can flow. Air is drawn upward into the cone, preheated there, and enters the combustion chamber at a temperature making quick ignition possible. This places enough oxygen above the fuel to ignite the smoky gases, which cretinarily would pass out unburned, a



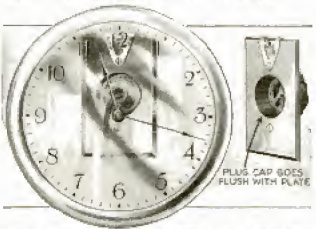
With This Truck One Man Can Handle the Largest Outboard Motor Alone

HAND TRUCK FOR BOAT MOTORS MAKES HANDLING EASY

Outboard motors are handled easily by using a hand truck now on the market. A wedge-shaped board, to which the motor can be securely attached, is fastened on the handles of the truck, thus enabling one person to move the largest outboard without any difficulty.

CLOCK HANGER ON WALL PLUG KEEPS WIRES HIDDEN (2263

Combining with it a mechanical support for the electric clock, an electrical wall-outlet plate has just been developed that assures neat appearance. The plug cap is fitted with a metal hanger and is recessed so as to fit flush, allowing the clock to hang flat over the outlet with the connection and receptacle fully concealed.



Wall Hanger and Plue for Electric Clock That Keeps All Connecting Wires Out of Sight

HegemantoplebolanGena

How to Avoid the Tricks of the Pickpockets



Upper-Left Photo Illustrates How a Pickpocket and His Confederate Operate; Right, Dummy on Which Pickpocket Practices; Lower Left, the Obliging Victim Is Being Robbed; Right, Lifting a Ring

Whenever you are in a crowd where pushing and jostling is likely to pass unnoticed, you become a potential prey for the pickpocket, and you can best thwart this type of thief by recognizing his methods and being on the lookout for them. To ply his trade successfully, the pickpocket must not only have agile fingers, but he must maneuver you into a position where you are likely to be unsuspicious of his actions. Pickpockets often work alone, but usually they operate in pairs. On a jammed street car or elevated train, for instance, one of them may spread a

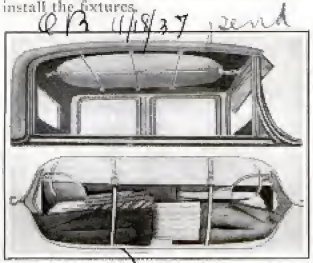
newspaper in such a way as to hide his hands as he lifts your watch from a vest pocket. Once he has the timepiece, he passes it immediately to a confederate standing at his elbow, so that even if you were to miss the watch and suspect him because of his proximity, you would not find it on him. It is also well to beware of the stranger who asks for a match and then allows you to hold it for him while he bends for a light. While your interest is centered on holding the match to his cigaret, the pickpocket's interest may be concentrated on a watch or purse in your

POPULAR

coat or vest. Undue jostling in a crowd is likewise to be viewed with suspicion. One pickpocket may distract your attention with a push while his companion extracts your purse as you glare at his confederate. Some pickpockets undergo a strenuous period of practice with a dummy on which they try their skill after fitting it with a system of bells which ring if they make a false move. A variation of the pickpocket's game is to enter a jewelry shop and ask to see watches and rings. After inducing the salesman to bring out several items, the thief pretends interest in one piece, attracting the salesman's attention to this while withdrawing a more valuable item from the display.

a231 CLOTHES CONTAINER FOR AUTO ATTACHES TO ROOF OF CAR

Clothing can be kept fresh and unwrinkled while on an auto trip by placing it in a bag that holds more than a large suitcase and is attached to the roof of the car where it is out of the way and takes up little needed space. The bag has hangers at each end and can be removed from the car or left packed for any period of time without damage to its contents. For easy handling, it can be folded to half its size. All openings are fitted with hookless fasteners, and any article can be removed without disturbing others. container attaches to eyes placed at front and rear inside the body, and is held firmly in place by a turnbuckle adjustment, three rods passing under it to give support. Only a few minutes are needed to

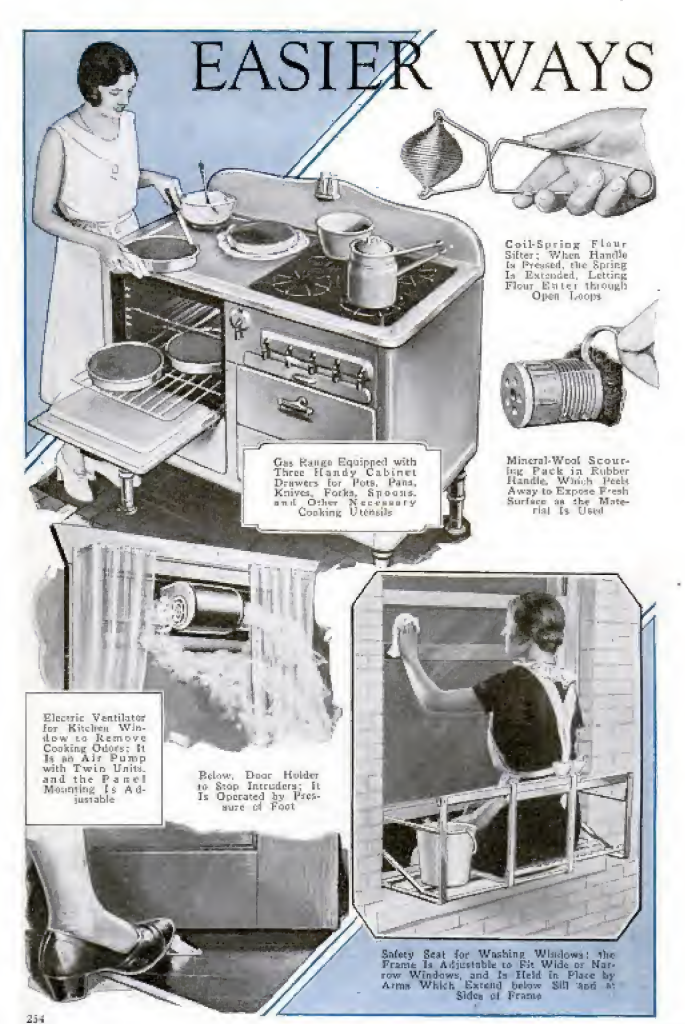


Large Clothing Bag That Keeps Suits in Press and Is



BLUEPRINTS FILED VERTICALLY ON SWINGING HOLDERS

Vertical filing of large sheets, such as blueprints, tracings and maps, now is possible with the introduction of holders which swing out when the blueprint is desired. The units are interchangeable so that it is possible to start the file with a single holder, with capacity of 200 sheets, and to build up to indefinite limits merely by adding more units. The holders are made for all sizes of sheets and can be placed on walls, tables, in cabinets or closets. Sheets are attached to a holder by punching or gumming to punched Sliding keepers lock the paperfastener prongs, enabling speedy removal or addition of sheets. The holders slide on a track formed by hanger arms which are swiveled to allow swinging out for igspection or removal of prints.





Thompson Products du Cont J I Ith ompson. Thompson 2196 Clarkwood Road 3601.38 H and I gentle Ward



Placing Valve Tips in a Hardening Machine Which Is Controlled by an Electric Eye

ELECTRIC EYE HELPS HARDEN STEEL FOR VALVES

By recognizing various color changes in steel during heat treatment, a photoelectric cell has been made to regulate the tip hardening of valves. A valve is placed in the hardening machine and electric current is passed through the tip. When the tip is at the proper heat, the cell shuts off the current and drops the valve into a quenching bath.

DRIP FROM SCHOOL INK BOTTLE (12 24 IS STOPPED BY SIPHON

Waste of school ink is eliminated by a Alass container with a dripless siphon now

the market. The siphon Sprovides a steady flow of Zink from the / container to the bindividual bot-Itle as long as othe bulb is osqueezed, but stops the flow Tinstantly when Tthe operator's



-finger is removed from an air vent in the ے siphon.

line. hauford.

HOW TO FIND THE STRENGTH 12361 OF A ROPE

Every one uses rope, which in its broadest sense includes all kinds of string, twine and cable. So, the industrious housewife, as she balls up the odd bits of various sorts of string becomes a co-worker with the boatswain of the mighty battleship as he lays out his great hawsers, more than 900 feet in length. Both are working with the one thing that has made it possible for man to triumph over and hecome master of the animal world, for without that little spark of genius which first recognized the power that lay within the crude bits of forest string—small vines -the world might yet be in the dark ages of countless centuries ago. Rope is made of the vegetable fiber of plants and ranges in size from the finest thread to the large manila hawsers, fifteen inches in circumference, strong enough to lift a weight of more than sixty tons before it breaks. However, very little rope of this size is used, since a wire rope, two inches in diameter, has a breaking strength of over 140 tons. Manila rope leads in all qualities except strength; hemp, or white rope as it is sometimes called, being somewhat the stronger. Manila is smoother, more pliant and offers greater resistance to decay due to the fact that it absorbs very little water in comparison with hemp. To find the strength of a piece of rope, open up the end and count the threads which you will find to be six, nine, twelve, fifteen, and so on. For each thread the rope will lift 100 pounds, but if you want it to last a reasonable time, from fifteen to twenty pounds to the thread is correct. For larger size rope, its circumference squared and multiplied by 150 gives its working load in pounds. There are other ways of arriving at the same thing by a more complicated calculation, but the shove method is sufficiently accurate, Rope deteriorates rapidly if stowed away wet or in a damp place, or if exposed continnously to heat.—John Donald Thompson, Chief Boatswain, U. S. Navy.

Popular Mechanics Magazine does not publish the name of the maker or seller of any device described in its pages, but this information will be furnished free upon application to our Bureau of Information.

Fake Radio Truck Bluffs Unlicensed Fans

In England, where the owners of radio sets are required to pay for licenses to receive broadcasts, so many attempts were made to evade this regulation that the British authorities recently launched a campaign against unlicensed listeners. A truck, fitted with a formidable array of instruments and a shiny swivel aerial on the roof, was hauled through the streets, making frequent stops while a crew of men twirled the dials and twisted the aerial. Frightened by the activities of these radio



sleuths, 80,000 persons who had been using receivers without licenses hurried to obtain them. At the close of the campaign, the London Express told that the truck was a fake and could detect nothing. The hoax was intended only to scare set owners to buy their licenses.

COAL USEFUL AS A FERTILIZER TO STIMULATE PLANTS

Coal in small doses may find wide used as a fertilizer because it exerts a stimularing action on plants, causing them to inference of the control of the con

crease their yield by more than one-fourth. This is the conclusion of Dr. Franz Fischer, German authority on coal and its uses, who increased the yield of the thace of plants by using dissolved brown coal as a fertilizer. Scientists cannot account for this stimulating action as they have discounted the possibility that the coal might be a source of carbon and the suggestion that mineral substances in the coal might act as fertilizers. While pulverized brown coal may speed up plant growth, subsoil strata of brown coal retard growth, it was found.

Ber lin ber ward material

Llurin hify & Clarinda dava

258 Clarinda dava

Politi AR MECHANICS

Quickly if submitt
Experimenters fir



Sase for Cradle-Type Telephone; It May Be Mounted on Wall or Set on Table

COMPACT CRADLE-PHONE BASE FOR WALL OR TABLE

Cradle telephones may be placed on walls where they are out of the way by the use of a holder containing recesses for the mouth and carpieces. The switch is so arranged that the weight of the phone will open the circuit whether it is in a vertical or horizontal position, so the holder is suitable for table use too.

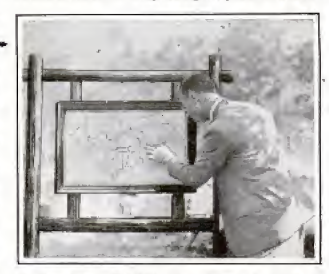
Poultry farmers of the future may be able to hatch chickens in twenty-four hours instead of twenty-one days by using an air "bomb," or compressor cylinder, instead of an incubator. This is the prediction of gas experts of the Imperial, College of Science, London, who took a teat out of the book of daily experiences of deep-sea divers to aid them in hatching eggs. Divers in deep water work under a high air pressure, equivalent to that of the water above them, compressors forcing air down to them from the surface. In the process of working under water, the diver's blood becomes impregnated with bubbles of nitrogen gas, so he ascends gradually to get rid of the nitrogen, or else decompression takes place in a chamber above, at safely graduated periods. The divers' experiences suggested to a biologist that eggs might be hatched more

fourt Henringin

quickly if submitted to similar conditions. Experimenters first tested frog spawn by placing it in a steel cylinder at a pressure about fifty-two times as high as normal atmospheric pressure. This was maintained for twenty-four hours at a temperature normally required for hatching the eggs. When the tadpoles hatched, they were placed in water to "decompress" them, and, while injured by this rough and ready method, they managed to live three days. Next a dozen hen's eggs were placed in a steel compressor at a temperature of forty degrees, and the air pressure was raised to one ton per square inch. It was expected that the egg shells would collapse, but strangely enough, they did not, the shells apparently having been porous enough to allow a percolation of air through them to equalize pressures. This method was found to speed up hatching, but, as in the case with the diver, a method of "deflating" the chicks was necessary. This was accomplished in a special type of decompression chamber. 2248

MAP STANDS FOR LARGE PARKS AID VISITING TOURISTS

Large parks in strange cities often cause tourists difficulty because they are unable to find their way about, but Rock Creek park in Washington, D. C., has solved this problem by installing big outdoor maps directing visitors to the points of interest. These map are placed in frames under glass and rest on rustic stands. Strangers consult the maps when confused instead of inquiring of park officials.



Outdoor Maps Like This Direct Visitors to Points of Interest in Large Parks

Cont. Ray Blain R. 3407 Munitem Blay

Welkins



N the whole field of conjuring, there is no more popular division than impromptu magic. And small wonder. Not only do these tricks require no previous preparation or special apparatus, but the actual workings of the cifects are usually quite simplean important consideration to that vast army of would-be entertainers with little time for

practice.

Try this: Take an ordinary kitchen match and cut off the business end, leaving about oneeighth inch of wood. Remove the drawer from a penny box of matches. Put the cover on a table. Put the match head on the cover. Now, holding the drawer, open side down, in your right hand, you can very easily brush the match head off the cover and onto the table, imprisoning the head under the box. In performing the stunt, you go through this movement twice, but the third time you lift the drawer to show the match head-and the thing isn't there. Vanished completely. All because, in sliding the match head off the box, you allowed a



Above, Using a Matchisox to Make a Match Head Vanish; Helow, Teasing a Double Thickness of Cellophane

tiny bit of the wood to project beyond the drawer. The result is that the match does a fancy somersault backward through the cover, ending up in the palm of your hand or in your lap.

If you are a cigaret or cigar smoker, you have probably noticed long before this that the new cellophane wrapping is an exceedingly tough fabric. Double a piece and try to tear it. Hand it to the strong man of your crowd and acquaint him with the general idea. May be he'll tear it; may be he won't. At any rate, he should register great surprise when you gently tear the tissue with effortless case. And how do you do it? Simple! You prepare for the demonstration by punching a few holes in the cellophane with a pin. On removing the wrapping from the pack, you tear the collophane (quite simple with a single thickness) and hand the unprepared half to a spectator with the request that he double it and try to tear it in half. While he is busy doing this, you casually crease your half of the paper so that the fold comes directly on one of the pinholes. And there you are! Tearing at the pinhole, the thing fairly melts away.

Here's one with cards: The performer fans the deck and requests a spectator to take a small bunch of cards, not over ten, from the center of the deck. The spectator is to count these cards, note the card

on the bottom and then place his packet on top of the rest of the deck, which is held by the performer. The latter does not know how many cards were taken, nor the bottom card of the packet, vet, after counting out a number of cards on the table, he instantly turns over a card which shows the number of eards taken and then turns over another card which proves to be the one selected. But it's so very simple. Starting out, you have a series of cards from ace to tenspot arranged on top of the deck. Now, regardless of how many cards the spectator takes, the eleventh card will always show (by the number of pips) how many cards were taken. Thus, in the illustration on this page, the spectator has added five cards to the top of the pack; and the eleventh card shows a fivespot. If he had added six, the eleventh card would be the sixspot, and so on. Does that clear it up? You simply count out about eighteen cards on the table. Turning over the eleventh card, you immediately call out the number of cards taken, and then, knowing the number taken, you can gasily count from the beginning of the row and turn up the selected card.



By Having a Series of Cards from One to Ten on Top of the Deck, the Performer Can Essily Tell the Number of Cards Removed by a Spectator and Name the Bottom Card





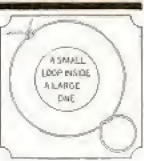


Deawings in This Column and in Center Show How a Loop of String Is Made to Slip off Spectator's Finger by a Few Moves





At Top of Page Is a Trick with Three Water Glasses That Looks Easy When the Speciator Sees It, but Is Not So Simple When Tried



Removing Loop of String within Another Loop; Below, Why You Can't Make a Six Like the One on Your Watch







An Easy Coin Trick; the Dime Drops from under a Handkerchief into the Trouser Cuff

For some real fun, try turning the tumblers. Like this: The performer arranges three tumblers on the table, placing two upside down and the third upright. The big thing is to make exactly three moves, turning over two tumblers at each move, and on completion of the round have all the tumblers mouth up. The performer does it easily, but the spectator fails every time. Why? Consider the illustration on page 261. Notice that the top row of glasses are arranged with the end tumblers mouth down and the center tumbler mouth up. From this position, you can turn all of the tumblers mouth up in exactly three moves by turning No. 1 and 2, then No. 1 and 3, and then No. 1 and 2 again.

There you are, Turning over the center tumbler and leaving the end ones upright, you invite a spectator to try it, but even if he were to repeat your moves exactly, the thing would be impossible. By watching your chances and stepping in whenever the tumblers are in the correct position, you can keep the fun going for some time.

Here's a loop that won't stay put, You loop it over a spectator's finger; you make a little twist or two, and, presto! it's off again. (See the left-hand pictures on page 261.) Notice that the string has been looped over the spectator's finger, and

that the performer makes his first move by inserting his forefinger between the two strings, pulling the far string over the near one. Next, the hand is turned over to allow the thumb to enter the loop next to the speciator's finger. The rest really doesn't matter. If you will make these two moves and then place your forefinger on top of the spectator's forefinger, you will find that the mere action of disengaging the thumb will cause the loop to come free, as in the center photo.

A good stunt to follow the loop trick is shown in two of the right-hand pictures. You start by tying a small loop in a piece. of string; then tie the ends of the string together with several good knots to prevent the small loop from getting away. But it does get away. After the spectators have given the thing up, the periormer covers the string with a handkerchief, and, by simply pushing the single knot up to join the others, causes the small loop to vanish. And they call it magic!

Here's something worse: Tell your friend he is very unobserving. Tell him he has a watch which he has looked at a thousand times, yet you wager he does not know the style of the numerals. "Are they Arabic, script, Roman or what-I ask you. Here take this pencil. Try to draw a number, say the number '6,' like it is printed on your watch." Ho, hum! At any rate, you can readily appreciate that this is a very difficult stunt, for the average watch has no numeral "6," this space being taken up by the second-hand dial. But don't get the idea you knew that all the time. You didn't.

This is a good way to get rich. First of all, you borrow a dime. Then, you very nonchalantly ask the lender if he would pay a dime to see a really good trick. Yes? All right. Then you proceed to make the dime vanish. You place it on your knee. You cover it with a handkerchief. You draw the hanky tight to show that the dime is there. You grip the dime through the handkerchief and lift it up. You gently waft the hanky to and fro. You tell the spectator thanks for the dime. Of course, no decent spectator will ever suspect that you gently flipped the coin forward after covering it with the hanky, letting it slide down your trouser leg and into the cuff.

E. d. du Port de hemours a 2217 (Co. due // Wilmington, Portear MECHANICS

Welmington, MOLD-KILLING SPRAY TO SAVE MILLIONS IN LUMBER 25

causing estimated annual losses of about \$10,000,000 through depreciation of airdried lumber in storage, may now be prevented by a chemical-spray treatment for pine and certain hardwoods. The preventive has been tested in more than a hundred mills and has proved successful in maintaining the bright, natural appearance of pine, sap gum, black gum, yellow poplar, magnolia, and other woods. It may be applied by dipping, if preferable. The cost of treating average lumber is found to be about twelve cents per thousand board feet.

THIS SIGN BREAKS UP LETTERS AND REASSEMBLES THEM

Advertising signs in which the letters and words fly to pieces, and then reassemble to form the original message are being used in Europe, where the motion involved has been found to attract much attention. Such signs consist of boards with revolving disks, the letters or pictures being painted on the boards and disks while they are in one particular position. When the disks are made to revolve, the letters appear to fly to bits, but reassemble again when the disks return to their original positions,



The Letters on This Sign Fly to Pteres and Ressem-ble; the Figures Are on Revolving Disks



ELECTRICITY COOKS "HOT DOGS" AND HEATS THE BUNS

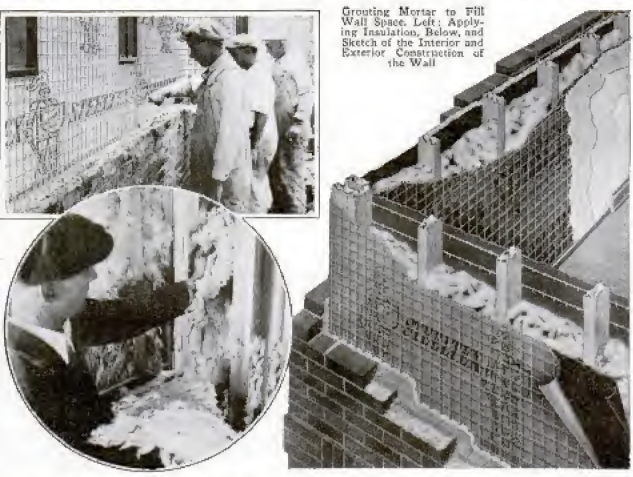
Wiener sandwiches are heated ready to eat in less than two minutes by an electric cooker now being offered which prepares five "red-hots" at a time. The cooker consists of a metal tray with prongs on which the buns and meat are impaled, the wiener completing the circuit,

FEATHERS GET HUES FROM SUN BY REFLECTING LIGHT Q 2031

To a considerable extent, the rainbow hues of the pheasant's feathers are rain-- bow colors in fact, for they are due largely to reflection of light from transparent] substances in the feathers, just as the rainbow is due to reflected light from trans- facts sparent raindrops. Dr. Stanley C. Ball, of athe Peabody museum, Yale University, Cound the iridescence of such feathers is determined partly by the shape and position of the barbs, partly by the position of the light source, and partly by the position of the observer. This does not mean that feathers have no colors of their own. There are plenty of pigment bodies in Sparts of the feathers, but the real "show" of a bird's plumage is mostly a matter of reflected light.

Sur Cervrighted mylicrial

Union Trust Bldg.
BORULAR MECHANICS Infres Wall answeden 264 Steel Backing for Brick Makes Better House



Steel reinforcing for brick-veneer construction that not only provides waterproofing, insulation, vermin and fire resistance, soundproofing and economy, but also employs only standard building methods and materials, now is available for the home builder. Ordinary brick-vencer construction leaves a space between the brick and the sheathing, which it is now believed, causes a draft, actually conducting heat or cold. In the new system, the wall is studding framework as usual, but on the outside of it a welded two-by-two-inch wire-mesh reinforcement with a heavy paper backing is nailed, replacing sheathing boards. The bricks are laid one inch away grouted with regular mortar as the brick 23t AND MENACE HEALTH are laid. The outside wall, when completed, then becomes a monolithic reinforced slah of brick and masonry. The reinforced wall is the same thickness as the ordinary one while the structural strength is greater and heat-resisting characteristics are considerably better, After the outside walls are finished, a mineral-wool insula-

tion may be placed from the inside by pressing it between the wood studding. Interior walls and ceilings then are lathed with two-inch wire-mesh paper-backed lath, a base and reinforcement for interior plaster. This interior construction not only eliminates all lath, joint and stud marks, retards sound, prevents infiltration of moisture and air and greatly reduces the tendency to crack, but adds strength. The entire home thus is wrapped in efficient insulation and incased in a network of steel wire, which takes up strains and stresses in every direction.

MOSQUITOES TRAVEL BY PLANE

Mosquitoes hitch-hiking rides on airplanes from South America can bring the virus of yellow fever into this country, but the danger is small if the planes are treated to destroy their free passengers. This conclusion has been reached by the public health service which has made a study of mosquito transportation by plane.

1 creves

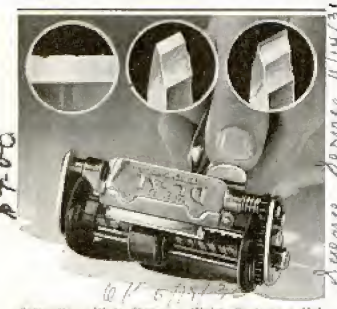
(1/11/21/pyrighted material

POPULAR MECHANICS Propland

Investigators put stained mosquitoes onto planes leaving San Juan, Porto Rico, and received a certain number when the ships arrived at Miami, 1,250 miles distant, the same day. From these tests it was estimated that about one-fifth of the mosquitoes boarding an airplane might be expected to stay with the ship on a trip of 1,000 miles or more, despite the repeated landings, opening of doors, hatches and windows, and the refueling, loading and unloading that might take place. Under normal conditions about airports, heavy infestation of planes would be unlikely, but even one infected mosquito might be the means of starting an epidemic of fever, it was pointed out. It is not difficult, however, to treat airplanes so as to destroy any mosquitoes aboard.

SHARPENER HONES AND STROPS SAFETY-RAZOR BLADES

Safety-razor blades are honed and stropped in a single operation with a sharpener which produces a hollow-ground cutting surface like that on straight-edge razors. The sharpener in general appearance resembles a tiny lawn-mower, with a wheel at each side and an abbreviated handle. As it is moved forward, the combination stropper and honer, a fine round honing stone, moves from side to side against the blade, reversing its direction as it reaches each end. All regular-size blades, both single and double-edged, are accommodated in one model.



Salety-Razor-Blade Sharpener Which Produces a Holflow-Ground Cutting Surface on Any Blade

3213 Wentworth are

RUBBER BULBS USED AS "CUES" IN PUFF-BILLIARD GAME



Ministure Billiard Game Played with Rubber Bulbs Which Blow Cork Balls about the Table

Rubber bulbs are used as cues and a small cork ball replaces the ivory ones in a miniature form of billiards. Puff-billiards is played on a circular table containing four pockets. There are four players and each manipulates one of the rubber bulbs attempting to keep the light cork ball from entering the pocket he is protecting. Score markers are mounted on the rim of the table.

BY TAKING UP WATER (20 3

At the onset of a fever or when the body is chilled, the liver saves heat by storing a up water. This new function of the organ was discovered recently by Dr. Henry G. Barbour, of Yale University. The onset of tever, he explained, resembles the reaction of the body to cold, the shivering or chill producing extra heat which is saved by withdrawal of most of the surface circulation. When fever is produced, the blood becomes more concentrated and loses part of its water content, but at the same time the water content of the liver increases. Since the principal way in which the hody loses heat and becomes cool is by evaporation of water, Doctor Barbour reasoned that the liver takes up the water lost by the blood at the start of fever, thus saving heat for the body by preventing its dissipation through water loss and evaporation.

reported a hatemal

Copyrighted materia

とれるしているよう

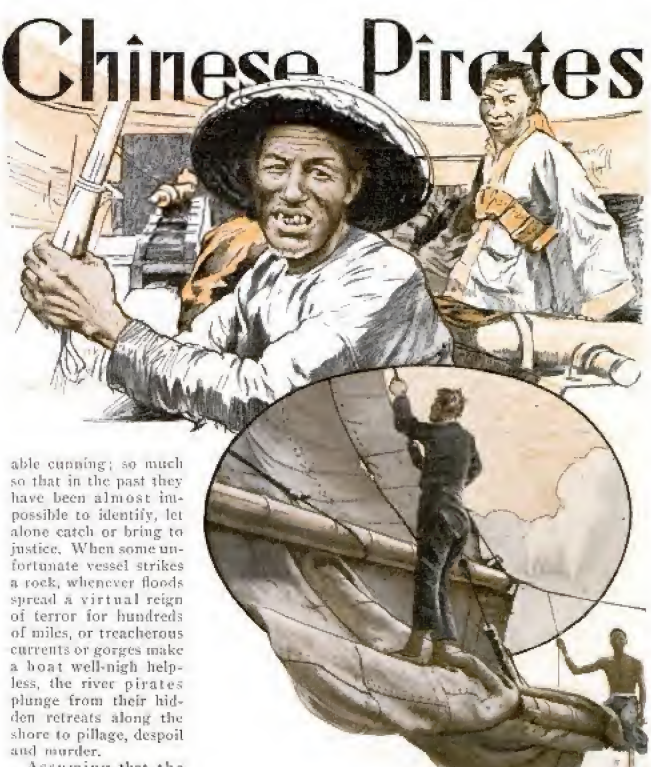
a 1940 Cont. James h. Muller, th the

Above, Sketch of a Junk That Was Grounded in Search for Pirate Queen; Below, Taking Powder from a Magazine

FIGHTING the bloodthirsty Chinese river pirates who recognize no man-made law and regard human life as a joke is one of the major jobs of Uncle Sam's Yangtze patrol. Six American gunboats travel daily back and forth along the 1,000 tortuous miles of the Yangtze between Nanking, capital of China, and Chunking, deep in the interior.

Sailors, policemen, detectives, protectors of the life and property of all nations-such are the Yankee bluejackets who work where romance beckons, death threatens always and action is demanded. Almost unbelievable in their cruelty and acceptance of medieval pirate methods are some of the recent acts of the river bandits, according to official records of our navy and state de- partments,

Plundering merchant ships of all nations of untold millions annually, forcing many of their victions to walk the plank, and holding others to ransom up to \$500,-000 for a single individual, these ruthless pirates possess remark-



Above, Sketch of Typical Chinese Pirates Boarding a Vessel to Loot and Kill; Below, Reeling Sail on the Yangtze River

Assuming that the victim vessel is fairly close to shore, the bandits will assemble some twenty or thirty men,

armed with old pistols, rifles, cast-off cannon or even stolen machine guns. Whereupon their victims, helpless to offer resistance, must give in or die. Small wonder that the great powers, including the United States, Great Britain, France, Italy, China and Japan, maintain regular gunboat patrols along the river. During

the past year the merchant ships have suffered an almost unprecedented number of bandit attacks. As might well be expected, China and Japan lead the other nations in numerical strength of armed vessels along the Yangtze, with the United States and Great Britain competing for second place. However, no nation has

more modern or more efficient equipment than our six regular gunboats and two "spares." When unusual emergencies arise, such as a devastating flood, or special pirate threat, these crack boats are augmented by destroyers from our Asiatic fleet.

Few Americans know that our Yangtze patrol was established as far back as 1870, Today it is a regular subdivision of the Asiatic fleet. Its base is at Shanghai, with sub-base at Hankow. The gunboats are under command of Rear Admiral Yancey S. Williams. During normal times, the patrol protects American missionaries and traders who have established their posts along the river, and escorts American ships traveling its course, or places armed men ahoard them for protection from raids by bandits. Nor does the patrol limit itself to safeguarding American citizens. and their property. Under special order of the United States government, our gunboats go unhesitatingly to the aid of others who may be threatened with outlaw attacks, for the patrol can go into

remote stretches of the mighty river into which no other units of our fleet can penetrate.

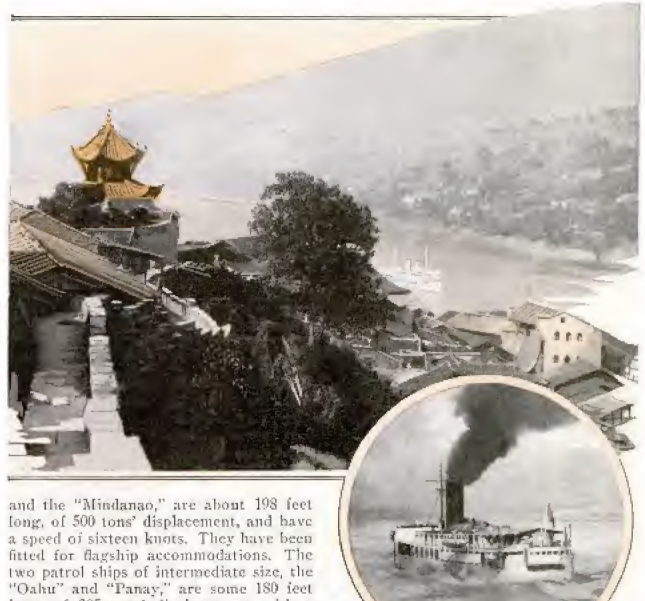
Again and again the vessels of the American fleet have aided the Chinese government in the maintenance of aids to navigation along the river. Bandits constantly are removing buoys and lights marking the channel, causing hundreds of commercial ships to ground upon dangerous shoals, where they are pirated easily.

All the patrol ships are flat-bottomed and have lately been equipped with bullet-proof steel. It has been found expedient to build the gunboats in three sizes, to fit them for duty on the three chief zones of the Yangtze. From Shanghai to Hankow, the river is open to navigation by ocean steamers for nine months of the year. From Hankow to Ichang, the river can be navigated only by smaller vessels. At Ichang, the treacherous gorges begin. Only especially constructed vessels can proceed up and down these rapids.

The two largest gunboats, the "Luzon"



American Bluejackets of the Yangtse River Patrol in China; These Yankee Sailors Constantly Patrol the River and Its Harbors to Protect Merchant Vessels from Pirates



Above, Yankee Gunboat near Fouchow: Below, Gunboat Convoying American Vessels on Yangtze River

long, of 500 tons' displacement, and have a speed of sixteen knots. They have been fitted for flagship accommodations. The two patrol ships of intermediate size, the "Oaku" and "Panay," are some 180 feet long, of 385 tons' displacement, with a speed of fifteen knots. The smallest two, the "Guam" and "Tutnila," vessels assigned to protect American interests in the gorges of the upper river, are about 150 feet long, of 350 tons' displacement, and a speed of fourteen and one-half knots. Each patrol ship carries forty to sixty men, three officials and one or two three-inch guns with some machine guns.

In traversing the gorges and rapids of the Yangtze, speed and immediate control are vital factors in safe navigation. The situation demands power combined with light draft in all ships. During the flood season, from May to November, the stream throughout its length tests the skill of the best seamen. This explains why all the patrol ships are steered by Chinese navigators. A rise of forty-eight feet overnight in the river during the flood season is not uncommon, and in a twinkling, millions of people are left homeless.

When the current becomes unusually dangerous, Yangtze "trackers," numbering from fifty to 200, haul the vessels through the rapids. These Chinese live in villages along the gorges and their occupation has been passed down for centuries from father to son. It is a sight to watch these scores of well-built men, naked except for a loincloth, harnessed to bamboo towing ropes, bent double on the narrow trail bewn out of solid rock, laboriously



(c) Wilde World



Above, Typical Wreck Which Offers Pirates Chance for Pillage; Below, American Sentry in China

pulling a heavy junk up the river. Who are these ferocious river pirates? Where do they recruit their numbers, which run well into the thousands, and do they ply

their outlaw trade through necessity or sheer deviltry? At some time or other they may have belonged to a more or less organized unofficial army. Perhaps the rebels disagree, scatter and go hungry. Whereupon, needing food and property quickly, they resort to banditry.

Once thus engaged, almost nothing stops them, for they know long stretches of territory so thoroughly that, when hard pressed by armed troops, they easily can lose themselves in some remote portion of China's vastness, there momentarily to simulate a life of peace and non-resistance until the representatives of law and order have left the vicinity. Aside from their common habit of hiding along the banks of the Yangtze to prey upon merchant vessels, many and varied are the ruses employed by the bandits to board commercial ships and steamers in search of plunder, money and ransom.

Often, for instance, they will steal a vessel—frequently an innocent-looking junk—and deliberately force another ship upon the rocks, where, partially wrecked, the victim vessel, passengers and crew will be at their mercy. Another common system of piracy is for a group of bandits, well armed, to disguise themselves as passengers and board a steamer. When once safely aboard, some prearranged signal is given and all of a sudden the robbers, stationed at several strategic points on the

POPULAR MECHA?

Q 2252.

ship, flourish their weapons, and, if they deem it expedient, shoot to kill.

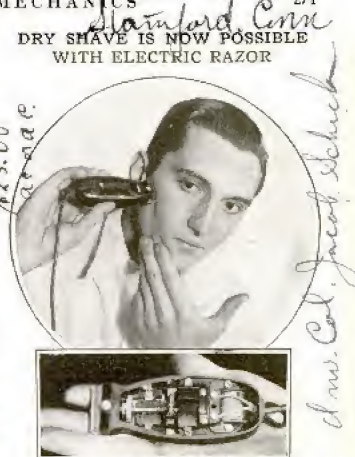
A striking example of this took place some months ago on the British steamer "Haiching" when it was riding a remote stretch of the Yangtze. The exact number of casualties is not known since some, passengers jumped overboard, others escaped in one of the vessel's lifeboats, and still others perished by drowning. How ever eight bodies were found, the known wounded numbering twenty-three. Fortunately the attack finally was frustrated by the determined resistance of the captain, ship's officers and crew. The pirates. who were between twenty and thirty all told, succeeded in setting fire to the ship and it was due only to the timely arrival of three armed British vessels that the "Haiching" was saved from destruction.

Women pirates are by no means rare. Recently a woman led a piracy on the steamer "Deli" while it was traveling from Hongkong to Swatow. Many passengers. were wounded and three taken for heavy Then a party of bluejackets came to the rescue and escorted the ship back to Hongkong. a2107

BUFFALO TURNS WATER PUMP TO IRRIGATE RICE FIELD

Rice fields along the banks of the Nile, in Egypt; are irrigated by wooden water wheels turned by buffaloes. The animals are driven in a circle around a horizontally placed wheel with teeth which engage the spokes of the water wheel, raising water to the level of the irrigation ditches.





(c) Rathern How Dry Shaving Is Accomplished, Top, and Below, Interior Details of Electric Razor

Requiring neither blades, lather or cleaning, an electric razor has been developed by a pioneer in the field. It operates either on alternating or direct current and has but one moving part. The motor that drives it develops one-nineticth of a horsepower and actuates a shearing plate that cuts the whiskers much like a hair clipper. The whole assembly weighs but eight ounces, and the manufacturer claims it is impossible to cut yourself with

it. It operates by slight pressure against the face and sliding up and down. The motor has several unusual features. The rotor is laminated, and has neither windings nor commutator. Make-andbreak contacts of tungsten take the place of the commutator bars.

Chicago, with 604, has more hotels than any other city, but New York leads in number of guest rooms, with 126,632,



Shorten Autoists' Central Arch of New Westinghouse Time Between Pittsburgh and the East

LONGEST CONCRETE ARCH SPAN NAMED "WESTINGHOUSE"

Two hundred and sixteen feet above the stream, the new George Westinghouse bridge soon will replace the old Indian trail to the west, spanning the wide Turtle Creek valley near Pittsburgh. It is the critical link in the new Lincoln highway cut-off, shortening time and distance between Pittsburgh and the east. The improvement, almost five and a half miles long, climinates a hill with a nine-per-cent grade, dangerous curves and long the cause of much traffic congestion. bridge consists of five reinforced-concrete arches, of which the central one is 460 feet long and said to be the largest concrete-arch span yet built in the United States. When finished, the total cost of

PETROLEUM COKE IS EFFICIENT FUEL

the bridge will be about

\$4,500,000.

Coke made from petroleum has been found to offer an efficient fuel for both industrial and do-Imestic use. In the refining of crude oil, a jellylike residue remains after the more yolatile constit-

uents, such as gasoline, kerosene and lubricating oils, have been driven off. This residue is made into coke, and for every barrel of oil treated, chemists can recover from eighteen to 143 pounds, of this fuel, which looks like coal and is composed of ninety-five parts of carbon and five of hydrogen. It burns almost completely, leaving virtually no ash, and is regard-Zed as the purest form of industrial carbon availe able in large quantities It is used in the manufacture of carbon electrodes, carbon brushes, abrasives, ferro-alloys, steel, paints, illuminating

gas, brick and lead pencils, for heating orchards imperiled by frost and for smoke e ing hams to give the meat a hickory flavor. The annual production in the United States is about 1,500,000 tons.

a 23/0 PLANE THAT FLIES "BACKWARD" HAS ELEVATOR IN FRONT

Giving every appearance of flying backward when in the air, a midget airplane of unconventional design is virtually without a tail and has its elevator on a projection in front. The latter feature is said to guard against stalls, and a small wheel, far forward, protects against nose-overs. The cabin is back under the wings, and the craft, which weighs only 450 pounds, is driven by a thirty-horsepower motor.



Small Plane Virtually without a Tail Air It Appears 40 and with Its Elevator in Front; in the Be Flying Backward V

Artist in Wood Carves His Figures from Life

Characters encountered by the artist in his travels have been carved in wood by Emil Janel and exhibited in a San Francisco museum. Janel started his work at the age of four, later coming to America from Sweden and working in lumber camps. Sub-

The Artist with Some of the Figures He Has Carved in Wood Mostly from Mod-els Picked Out during His Travels



jects such as a gardener, an accordion player, the depression apple salesman and an intoxicated man clinging to a lamppost have been executed by the artist.

GOLD TRAPPED BY CARPET NAP IN LATEST SLUICE BOX

Carpet or burlap nap traps ninety-eight per cent of the gold passing through the latest sluice box designed for placer wining on the sand bars of Colorado streams. Fortunes in the shining flecks, known as "flour" gold, are expected to be taken from the sand by the apparatus. Screens .. so fine that water will scarcely pass through them, are features of the sluice . box. A riffle board of unusual design whirls the gold flecks and black sand in the second step of separation, sending them into/a trough. A lining of carpet or burlap is used in the trough, the particles of gold/being held by the nap.

SHINGLES FOR INSIDE FINISHING GIVE NOVEL EFFECTA 224

Shingles often can be used to excellent effect in interior finishing. Particularly this true in the case of the log house or

Courtesy Colotex Co. Shingle Interior Halsh Gives the Walls of This Hunt-ing Ledge a Novel Appearance

the rustic cabin. One such vacation house was constructed in California, in which the living room has one wall of stone, incasing a gigantic wood-burning fireplace, and the other three walls are finished in long shingles, nailed from top to botto: with the thick end up, instead of irgabottom to top with the thick end defin as is done in the case of a roof.



MECHA

Marile

J2403

ger from an unexploded charge literally evaporates within a short time. Hazards of transporting the explosive are eliminated, because butane and chlorate are stored in separate containers. Neither chemical alone-will explode.

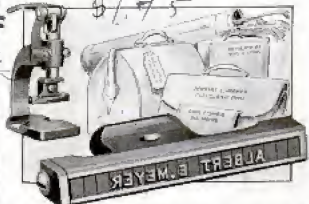
CLOUDY DAYS LIGHTER IF SUN IS PARTLY HIDDEN

Daylight may be brighter when the sun is partly hidden than when the sky is clear. This is indicated by experiments with an automatic photographic recorder at Manitoha agricultural college. When the sky is covered with light clouds and the sun itself is out of view, the recorded illumination was found greater than in full sunlight in a cloudless sky. Thus, though a cloud in front of the sun might reduce light intensity by thirty-

five per cent, this would be more than balanced on favorable occasions by the reflecting effect of a cloud bank. Of course, when the unobscured sun was also reinforced by reflecting clouds, the brightness was at a maximum. The apparatus consists of a photo-electric cell connected to a galvanometer,

EMBOSSER PRINTS YOUR NAME

Personal property may be protected against theft by stamping the owner's Rpocket-size embosser now on the market. Butane, a simple compound of carbon Name and address are deeply imprinted and hadress are have combined with



Personal Property May Be Embossed in Gold Letters with This Handy Vest-Pocket Outfit



Air-Conditioning Unit for the Home Which Supplies Warm Air in the Winter and Cool during the Summer

WARM OR COOL AIR FOR HOME DELIVERED BY SAME UNIT

Warm or cool air, as required, is delivered by a compact air-conditioning unit for the home recently developed. This device, about the size of an ordinary furnace for a small home, is adaptable to straight air conditioning or a combination of air conditioning and radiator heating, so that it is, in fact, equally available for heating the house in winter and cooling it (2224 IN GOLD LETTERS in the summer.

EXPLOSIVE FROM NATURAL GAS name in gold or colored enamel with a WIS SAFE AND CHEAP

and hydrogen, has been combined with sodium chlorate to produce a new powerful explosive which eliminates much danger from blasting operations. By compressing wet natural gas over oil, the butane is produced at low cost, while the S sodium chlorate also is cheap. A Los Angeles chemist prepares the explosive by soaking in butane a simple cartridge of crystalline sodium chlorate. The standard electrical apparatus is used in detonating the charge, but if an hour or more elapses before the cap is fired, it is harmless because the butane has boiled away. This increases safety of blasting, since the dan-c

Llualuty

a 2059

Photos Taken in the Dark

FIFTY famous men, sitting in a pitchblack room, heard a voice say, "Sit still, gentlemen; you are now being pho-

tographed."

ean

ult

COL

fee

sup:

Zz-z-zii-ippp—one second! The camera had spoken. Lights went on. In about one hour, they were shown a photographic likeness of themselves, each face plain and recognizable.

Dr. C. E. Kenneth Mees, director of the Eastman laboratories, had been asked to entertain members of the National Research council with something which had never been seen before. How was it done?

Infra-red light, invisible to the eye, but not to the newly developed, highly sensitized film in the camera, was used to accomplish the feat. Sensitizers, discovered and applied during the past year, have sped up the possible infra-red sensitivity of photographic emulsions to the point





Above, Picture Taken by Visible Rays: Below, One Taken with Invisible Infra-Red Rays

where the picture could be made almost instantaneously, Doctor Mees explained.

The spectrum, it is explained, is divided into two sections, visible and invisible light. Visible light is the color of objects around us, all the colors of the earth and sky. But beyond the visible band of light, at opposite ends, are two invisible light regions embodying the infra-red and ultraviolet. Infra-red is the color following directly upon the color red as we know it. And ultraviolet is the color extending beyond the color we call violet.

The only limit to the range of infra-red rays for long-distance photography is the curvature of the earth itself and the altitude which men can reach, said Doctor Mees. If aircraft could fly high enough, it would be possible to photograph an entire country the size of Belgium, Holland or Ireland in a single exposure. Actually, infra-red plates now are so perfected that, flying four miles over Dayton, Ohio, you

Cramenes 10/8/3/

Copyrighted material



COLOR DIVISIONS IN THE SUN SPECTRUM SHOWING THE RANGE OF HUMAN VISIBILITY

Group Photo Taken by Invisible Light in Pirch-Dark Room: Right, Cofor-Division Chart: Below, Views of Yosemite Valley Taken on Extreme Red-Sensitive and Ordinary Plates

RED RED RED RED ORANGE
ORANGE
OFFICE
VELLOW
YELLOW GREEN
GREEN
BLUE-GREEN
BLUE
VIOLET
ULTRAVIOLET
INTERIOR INTE

Such long-distance photographs are taken by placing a color filter over the camera iens, so that all light visible to the eye is absorbed and prevented from acting on the chemically sensitive plate. Of course, the panorama is bathed with sunshine, much of it invisible.

In astronomy, the infra-red plates have made it possible to photograph the spectra of stars three magnitudes fainter than could heretofore be caught and have proved that the planet Mars has an atmosphere.

Infra-red photography is now possible to the amateur. By equipping his camera lens with a suitable filter to cut out visible light, and using infra-red-sensitive plates, it is possible to get long-distance results with a relatively short exposure.





Leurham County
POPULAR MECHANICS

PURIFY AIR IN STREET (CARS BY CHEMICAL TREATMENT, 240

One English transportation company is experimenting with a system for air-conditioning its trolley cars. One street car has been equipped with ventilators which automatically change all the air in the car at three-minute intervals, and it also has a chemical disinfecting system, the solution being forced into the air to kill germs as it comes in contact with them although it is harmless to passengers.

TIME AT ANY PLACE IN
WORLD TOLD BY
GLOBE CLOCK

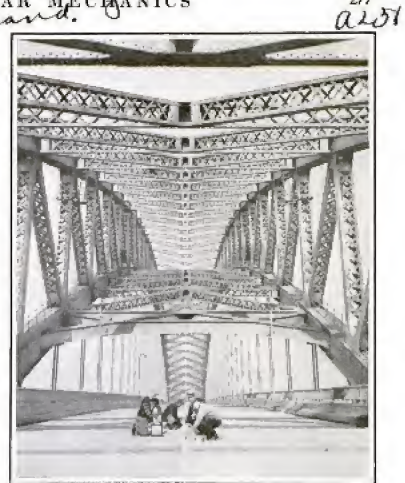
Perfectly reproducing the motions of the earth, the basis of all time measurements, an automatic clock that is really a miniature world now tells the time at any point on the globe. Set in the base is an electric clock which

controls the movements of the globe. The exact hour, minute and second of the day or night, the hours of darkness and daylight, sunrige and source, day of the month

and season of the year at any point can be told at a glance. The axis of the globe is inclined twenty-three and a balf degrees, just as is the earth. Inside the sphere is a small contrasting electric light revolving once a year. It shows the hours of daylight and darkness, and the times of the

any point. 34 to 1 market

Those wishing further information on anything described in the editorial pages can obtain it by addressing Bureau of Information, Popular Mechanics Magazing, Chicago.



© International Newsreel

A Section of the 1,675-Poot Arch Span of the Kill Van Kull. Bridge, Linking States Island with New Jersey

BRIDGE LIKE IRON SPIDERWEB HAS LONGEST ARCH SPAN

For the moment, at least, New York can boast the longest suspension bridge and the structure with the longest arch span. The recently completed Kill Van Kull bridge, linking Staten island with New Jersey, has an arch span of 1,675 feet, and the new George Washington bridge has a central suspension span of 3,500 feet. The arch of the Kill Van Kull bridge is as graceful as it is strong, and resembles a huge iron spiderweb.

SHIP-TO-SHORE PHONE SERVICE AVAILABLE ON FIVE LINERS

Five transatlantic liners now are offering ship-to-shore telephone service, enabling passengers to communicate directly with persons ashore by radio-telephone. Telephoning to a person in mid-Atlantic thus is as simple as land communication. The ships so equipped are the "Homeric," "Leviathan," "Olympic," "Majestic" and the "Empress of Britail."

Coul hu Spellman Illinois Bell Telephine 228 Cont. Ilm Islassman.

55 w 86 th heurful
POPULAR MECHANICS

Fifty-Million-Volt Flash to Smash the Atom?

A-RAYS

A-RAYS

SHELD

BRUSH TAKES
ELECTRICITY
OFF BELT
AND CARREES IT
TO SPHERE

ergy up into the spheres where it is drawn off and runs to the surface, leaving the interior without charge. One such sphere holds the positive charge, and the other a negative one until a tremendous amount of electric energy is stored, to be released by a spark discharge. This relatively simple machine employs static electricity, and the principle is similar to getting a spark by rubbing a cat's fur. The larger apparatus to be built at the institute will have fifteen-foot spheres, about six times as large as those used in the re-

Drawing Shows How Energy Is Built Up on Surface of Sphere; Right, Simple Form of Generator

ambudge, naro

Two fantastic dreams of man-transmutation of the elements and liberation of the energy stored in atoms-have been brought a step nearer actuality by the recent development of a simple and inexpensive form of high-voltage generator with which scientists hope to produce electric potentials of up to 50,000,000 volts. Such an apparatus is to be built at the Massachusetts Institute of Technology from the designs of a young experimenter, Dr. Robert J. Van de Graaff, who utilized a century-old electrical principle in making a small generator, recently demonstrated, which developed 1,500,000 volts, although it cost less than \$100. The simplicity and economy of the machine bring high voltage within the reach of almost everyone, for the apparatus consists only of two hollow copper spheres mounted on cylindrical glass rods which in turn are supported by triangular bases. At the base of the rods are small motors which drive continuous silk ribbons over pulleys and up inside the spheres. The silk belts are the charging devices carrying electric en-

cent demonstration. Among imp

cent demonstration. Among important uses to which this apparatus may be put is the making of X-rays of a penetration comparable to gamma rays from radium.

Seiterling Rubber lo a2364 akran Chopular MECHANICS

AUTO TIRES RUN UP

Automobile tires, under continuous runs, generate such heat that in some cases their temperature mounts to 200 degrees Fahrenheit. This fact was revealed in recent tests in which a series of temperature readings was taken. Other tests with air-cooled tires. in which many holes run through the tread, revealed a temperature difference of as much as Phirty-six degrees hetween these and the ordinary type. As the aircooled tire is cushioned against the road, the holes are compressed and heat is expelled. As they expand they draw in cooling air. Truck tires ran a temperature of as much as 230 degrees.

FLEXIBLE PERCHES FOR CANARY BIRD DESTROY MITES

A new perch for songbird cages is fastened at only one end through a spring. When the bird jumps onto it, it swings like a twig in a tree. A

small glass cup around the spring is filled with a mite-destroying solution, giving the pet freedom from these pests.



Perch That Gives Bird the Spring of Natural Twig Also Rids Him of Insect Perts



Plane and Camera Belied Astronomers Observing the Leonids; Long Streaks on Photograph Indicate Meteors, Short Streaks, Stars

PLANE AID TO ASTRONOMERS IN STUDYING METEORS

Camera and airplane helped astronomers in their study of the Leonids, rare shower of meteors, at Las Vegas, Nev. The plane was used to climb above drifting clouds to get a closer view of the streaks of fire, while the camera drew a remarkable picture of the meteors. Long streaks were left on the photographic plate by the Leonids, while the stars left shorter white lines, the result of the earth's motion in thirty minutes.

(A twelve-inch/steam whistle consumes 400 horsepower.)

Mound Welson

a2149 ant den Islassman 55 W 861k, huget

The MAN-BEHIND

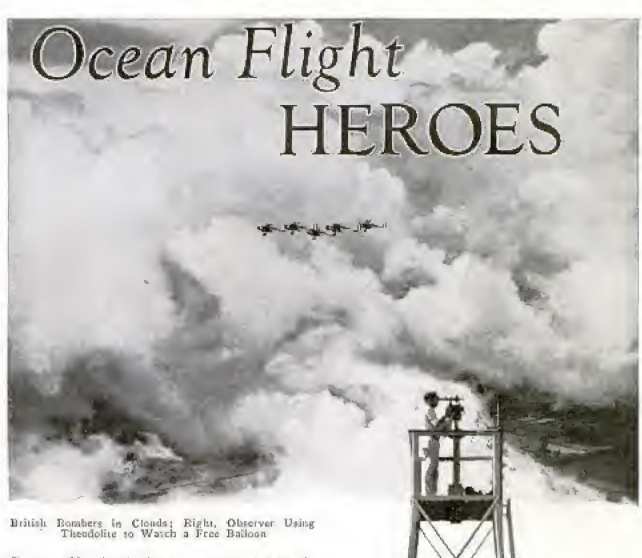




come expert in the handling of aircraft, and the airplane proved its astonishing dependability. Indeed, every factor connected with transatlantic flying was under control, except the weather. That was the topic of conversation at international round tables where acronauts and financiers gathered to discuss projects for extending existing air routes to nations overseas.

Those who asked aid from Dr. James Kimball, the weatherman whom every transatlantic flyer consults, learned that the greatest assistance Uncle Sam can offer now falls short of what is necessary for a regular transatlantic air service.

Above, LePevre and Letti, French Plyers, Consulting Dr. James Kimball, Government Meteorologist; Below, Testing Blueness of Sky with Color Chart



Doctor Kimball's fame as a transatlantic weather prophet began with the Lindbergh and Chamberlin flights. He started Lindbergh off on the great circle at an hour when flying conditions were unusually favorable over most of the Atlantic.

The recent adoption of three-dimension weather maps for land stations provides government and commercial flyers with information of what goes on in the air lanes as well as on the ground. A three-dimension weather map of the high seas is the dream of flyers, but is so remote at present that one can hardly consider it. "We should be content," said Doctor Kimball, "if we had sufficient reports only about what happens on the ocean's surface."

In the light of his experience, Doctor Kimball believes that a transatlantic flight without the following conditions should be classed as a stunt:

 A well-conditioned plane with a flying radius twenty-five per cent in excess of the ocean hop, and a crew of two.





routes and less hazardous than the great circle,

The problem of operating commercial airship routes across the Atlantic is fraught with problems different from those which

confront airplane operators. An important study of transatlantic airship routes has just been completed by the International Zeppelin Transport corporation, under the direction of Comm, J. C. Hunsaker, vice president of the Goodyear Zeppelin corporation, who predicts that a weekly year-round service between Washing-ton and Paris would have an eighty-per-cent efficiency.

Commander Hunsaker, who was chief of the navy's aircraft-construction forces during the war, has conducted many theoretical flights across the Atlantic by airship. With data assembled for the weather bureau by ocean vessels over forty years, he has completed 500 voyages, during which he

found that gales sweep the great-circle course about one-third of the time, and fog prevails off the Grand Banks one-third of the time, indicating that, in winter, the airship must follow a southerly route.

The feasibility of south-Atlantic routes for airplanes is less certain than that of north-Atlantic routes, although about a dozen airplanes have already flown from



Top. Transatlantic Air Routes Proposed by Doctor Kimball; Below, Transmitting a Weather Map by Teletype

2. A pilot who can fly blind both night and day.

 A navigator who can check his course and instruments astronomically.

 A radio operator who can talk freely with other operators.

The route most favored by Doctor Kimball is the steamship route. The distance is shorter than the arctic and Azores

283

Europe or Africa to South America. The French government, having the greatest faith in the airplane's supremacy, and hoping to dominate the south Atlantic, has under construction a large fleet of seaplanes designed especially for long-distance flights. The inauguration of a regular fast-mail service from Par-vis to St. Louis, Senegal,



Courtesy North German Lloyd
Above. Radio Operator on "Leviathan" Receiving Weather Reports from
Land Station; Below, Releasing Meteorological Balloon from Ship

Africa, and the east coast of South America is scheduled for the near future.

The latest meteorological survey of south-Atlantic flying weather was undertaken by the North German Lloyd steamer "Sierra Ventana," on behalf of the German government in preparation for the flight of the world's largest scaplane, the "DO-X."

Under the direction of Capt. D. Ballahr, officers of the vessel conducted a series of balloon observations on the voyage from Bremen to Rio de Janeiro. The trial balloons were forty inches in diameter and, when filled with hydrogen gas, were sent aloft two or three times daily. Ship officers watched their flights through the atmosphere with a theodolite, and after

tabulating the results, they radioed the information to the German weather observatory, which in turn advised navigators of the "DO-X" on conditions which might be expected.

These balloons were so constructed and adjusted that they rose into the atmosphere at a regular rate of about 900 feet per minute. Throdolite readings were taken every minute of the height, direction and speed. These data were then charted on the same map which

marked the course of the "Sierra Ventana." Thus they arrived at fairly accurate information on the relation between surface and stratospheric wind movements.

In clear weather, the balloons were observed at heights of 60,000, 65,000 and 70,000 feet. The highest altitude at which a balloon was observed was 91,000 meters—or fifty-six miles! (The world's altitude record for human beings is ten miles.)

Only expert observers could have followed the erratic flights of these balloons. They frequently traveled at airplane speeds; several times they were seen to exceed 150 miles per hour. One of the balloons, which had reached an altitude of about 70,000 feet, was visible for a little over an hour. down of Re Long Lowy Klein of

Cally

Backing Your Car Out Is Unnecessary if the Garage Has Turntable

TURNTABLE FOR HOME GARAGE MOVES AS DOOR OPENS

Backing the antomobile out of the private garage would be unnecessary if you owned a "gyrogarage," which has a turntable on which the car moves as the door opens. The auto is driven in and half turned as the door closes. When the door is opened from the other side, the auto completes the revolution, and is ready to be driven out. The inventor has constructed a model of the gyrogarage, and claims that a private garage equipped with the turntable can be built almost as cheaply as the ordinary one.

SHIFT IN SAXOPHONE CONTROLS C MAKES IT EASIER TO PLAY

Shifting the octave mechanism from the upper to the under side of the mouthpiece and installing a swivel thumb rest, are



two improvements making the saxophone easier to
play. The change
in octave controls
is designed primarily to protect
the delicate mechanism against
careless handling.
In its old position
on top of the
mouth piece, the
ochive key was

casily bent or broken. The swivel thumb rest moves with the thumb regardless of the position in which the instrument is held adding greatly to the ease of hold-thing and playing.

WOODEN DOOR RESISTS FLAME BY EXHALING CHEMICALS

Chemically treated wooden doors resist hre six times longer than a metal-covered door, it has been found in recent tests. A door, two inches thick, held back flames for one hour, exhaling fire-extinguishing chemicals when it was subjected to heat. The chemicals formed a wet skin on the surface, and the molecules of the layer exsploded at the tough of fire, throwing off Stiny sprays of fire-extinguishing fluid. As this layer buryed off, new films formed Runderneath. Smoke poured through the joints, and flames appeared in ten minutes when the metal-covered door was tested. The door saturated in chemicals resisted/until the wood was one-eighth inch Hickalcolumbia !

EXTRACTOR FOR BROKEN BOLTS

Mechanics and others who are afraid to "lean" on capscrews or stud bolts for fear of breaking them, now may turn them up as tight as necessary, and if they snap, their removal is an incident rather than a time-consuming



operation. The extractor outfit consists of drills of various sizes, with each of which is provided a fluted steel extractor of corresponding diameter. A centering bit and guide also is furnished to start the drilling. The hole is bored in the broken stud, the extractor of the correct size tapped in, the wrench head fitted and the shell turned out. Heavy-duty extractors also are provided for locomotive and other large studs. It is not necessary to dismantle the job before the extractor can be brought into play.

5209 Praction Blowers

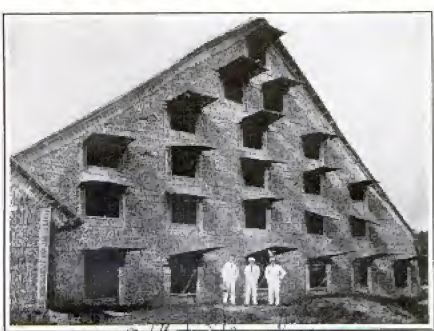
al Knownty of - a 2 3 50 pattery Equipment Porotak Frechanges ply Co 4 5 25 4

LIGHT BULB GLOWS FOR HOURS
WITHOUT ELECTRICITY

Light bulbs that glow continuously for six months without electric current to light the filaments may be used for illumination in the future. This prediction was made recently by Prof. Charles T. Knipp, before the American Physical society, after he had dutlined his experiments with a bulb filled with nitrogen gas. Afterglow from this lamp has given light for as long as three hours after it had been charged with an electrical flash for onetenth of a second. Brilliance of the nitrogen lamps was found to increase, rather than decrease, over a certain period of time. The flow was described as bright enough to permit reading by its illumination, and yellow in color.

ANCIENT IDEA OF INSULATION SERVES MODERN PURPOSE

Straw-thatching, which gave ancient and many present-day savage races an insulated and water-shedding roof, has been employed for a modern purpose in Sumatra. A giant shed has been constructed there, built entirely of straw, for the curing of tobacco. Many openings are provided for the free passage of air at dry periods of the day, while, at night and in damp weather, the openings are closed and the straw keeps out the moisture.



Shed Built Entirely of Straw Is Found Best for Curing Tobacco in Sumatra's Rapid Climatic Changes



By Checking Battery with "X-Rayoscope" You Con Tell Quickly the Condition of Its Individual Cells

HOW GOOD IS BATTERY SHOWN BY "X-RAYOSCOPE"

How good or had your battery may be, and whether the trouble is in one cell, two or three, is quickly determined with an instrument named the "X-rayoscope." It is in appearance much like the stereoscope

that once adorned every library table, fitted with wires for attaching to the battery. Three stars are visible inside the visor, and if they all show green, the battery is a good one. If they are green and red, the battery is fair, and if deep red, it is dead. If one of the stars is of different appearance, the relative value of the corresponding cell is indicated by the color.

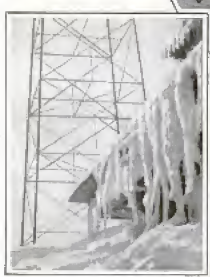
■A British meteorologist estimates that the world gets an average of 44,000 thunderstorms a day. a1967

Cont. Charles J. Isulchest Colorage Heily her

Around the World on the Air with Radio



Above, Radlo Entertainers Broadcasting the Music of Japanese Instruments from the Internationally Known Japanese Station JOAK, Tokio; the Microphone Is on the Pedestal at the Left; Right, Annaeur Operator in Siberia Who Has Worked Many Distant Stations as Shown by Reply Cards on Desk



Above, the United States Signal Corps Radio Station in Nonce, Algaka, after a Storm: Right, XEW, Powerful Station at Mexico City, Heard Regularly by Americans on Both Long and Short Waves

For Stations You May Hear But Never See



1

Copyrighted material

Christian Science

POPULAR MECHANICS

WEARY WAITING IS OBVIATED BY RENDEZVOUS TABLET



Public Meeting Piace Provided with Mestage Tables So Long Waiting Is Unnecessary

If the person with whom you have an appointment in Hannover, Germany fails to appear on time, it is no longer necessary to stand around and wait wearily for him. Hannover has set up a tablet at the intersection of eight streets and marked it off into a number of squares. The first person at the appointed spot needs merely to write in one of the squares where and when he can be found. The tablet has proved exceedingly popular.

Q 24/5 OF QUARTER TON AN INCH

Oil films two ten-thousandths of an inch thick have been found to support weights averaging almost a fourth ton per square inch. The films are formed in high-speed machine bearings, and their performance was found in experiments at Pennsylvania state college, which showed oil films capable of carrying these extreme weights can be had simply by placing the oil holes properly. When that is done, "riding on oil"

Stripes

Prof. January Burdong

becomes a literal fact. The hub of a wheel turning on its axle illustrates what the testing devices disclosed. The weight rests on top of the hub, pressing it against the axle which supports it, with the expected result that underneath the axle there is more space than on top. As the wheel speeds up its revolutions, oil is dragged upward into the narrow top area and compressed until it acquires tremendous weight-sustaining power, the maximum compression rising faster than the weight as the latter is increased. On the test machine, 100 pounds of weight resulted in a maximum of 250 pounds to the square inch. compression in the oil film, but a weight of 400 pounds produced a maximum oilfilm pressure of 1,400 pounds to the square inch. Although almost too thin to be visible, the oil film at this compression completely separated the two metallic surfaces, but at weights above 400 pounds, the oil film began to break down.

CLOCK DIAL FOR TESTING EYES WARNS OF ASTIGMATISM

Black-striped circles on the dial of a clock now on the market will reveal eye trouble. If the circles do not appear equally black, then there is reason to believe that astigmatism is present. The circles, of alternate black and white stripes, are in the place of the usual numerals. The principal use of the clocks is to warn of the need for an eye examination.



Striped Circles Warn of Eye Trouble if They on Not Appear Equally Eldek

efetical op Control material

Police Rookies Use Masks in Gas-Attack Drill



They Might Easily Be Taken for a Group of Goblins Out of a Fairytale, but Actually They Are Police Rookies of Philadelphia's Training School Learning to Use Gas Masks

One of the steps in developing Philadelphia's future policemen at the city's training school is to teach the rookies how to use gas masks in case they are called on to enter gas-filled homes or to repel gas attacks of criminals. In such a drill, the student policemen all don the masks simultaneously and enter a gas-filled room where they learn immediately if their masks are worn in the proper way to be effective. A recent picture of a squad of rookies about to undergo a baptism of gas might easily be mistaken for a group of goblins out of a fairytale.

42344

WEATHER MAKING FOR HOMES OPENS NEW INDUSTRY

Making comfortable weather for homes and office buildings is likely to develop into a \$250,000,000 industry within the next twenty years. This is the prediction of Thornton Lewis, a heating and ventilating engineer, who finds that the manufacture of weather for buildings has become an exact science within the last twelve years. One of the latest applications of manufactured weather is in the air conditioning

of railway cars, but air conditioning of homes is hardly started, and few office buildings, hospitals or churches have any provision for controlling the temperature or humidity of the air that is used, except by ordinary heating methods. Growth of this industry, it was predicted, will result in an increased consumption of electrical energy, and may mean improved conditions in the ice industry, since ice is being used for air conditioning in homes and small installations, for which over 150,000 tons will be needed, he estimated.

tons will be needed, he estimated.

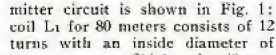
whatly Carrier ing Cri

come Some

Push-Pull C.W. Transmitter Is Easy to Build

Built almost entirely of receiving equipment, this up-to-date shortwave transmitter, including all neces-

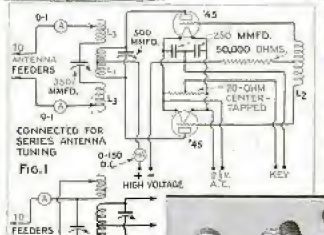
sary parts, will cost approximately \$45. A milliammeter to read the plate current, the use of which is strongly recommended, will add \$7 or \$8 to this amount. The two thermocouple ammeters, in series with the antenna



24% in.; for 40 meters, 8 turns and inside diameter 15k in.; for 20 meters, 4 turns and same diameter, All L1. coils are made with 14-in, copper tub-The L2 grid coils are wound on 1-in, forms and are tapped in the exact center. When completed, these coils should be coated with collodion. Grid coil L2 for 80 meters consists of 72 turns of No. 32 s.s.c.

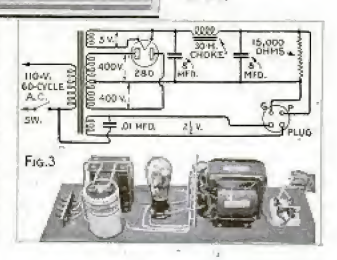
wire; for 40 meters, 40 turns of No. 28 d.c.c. wire; for 20 meters, 16 turns of same-size wire. The two La coils consist of 7 turns of ¼-in, copper tubing and have an inside diameter of 15% in. These coils are not changed for the various wave bands. Complete material list and further details are available. Fig. 2 shows connections for parallel tuning, and the power unit diagram is given in Fig. 3.

Coils L₁ and L₃ are mounted on small porcelain stand-off insulators. The grid coil L₂ is clipped into a standard resistor mounting as shown.

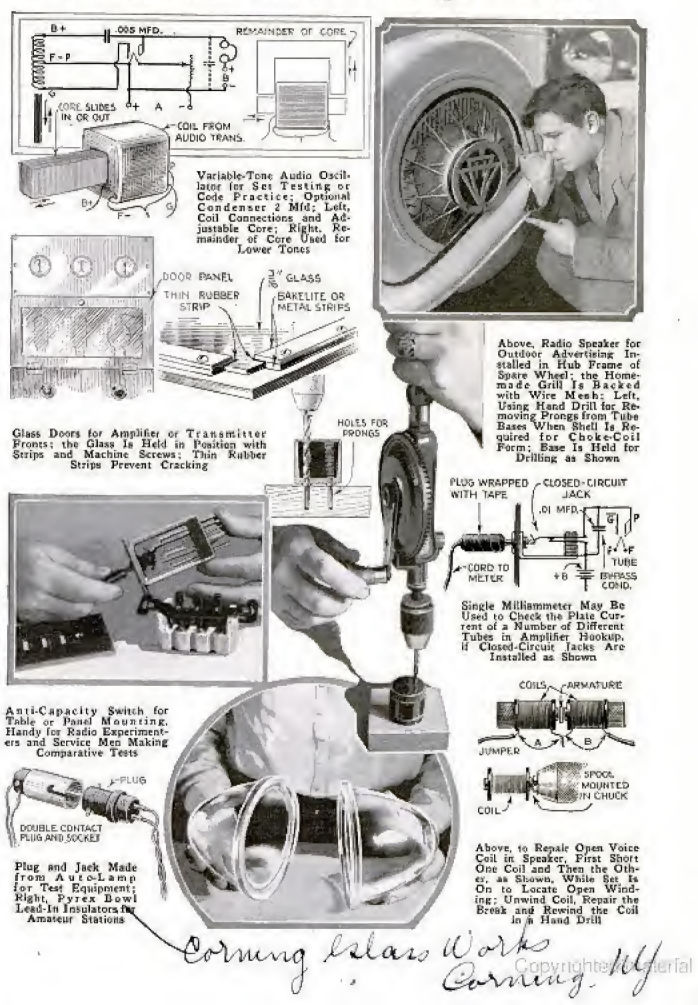


feeders, are not absolutely necessary, but are very helpful in tuning. The set is not a toy or flea-power outfit in any respect. It is intended for practical communication and will do anything that the type 10, in common use, will and better at greatly reduced cost. The baseboards for both the transmitter and power supply are of the same size, each being half of an 18 by 26-in, breadboard. A commercial power-supply unit for this transmitter is shown in the upper photo, and the homemade type at the lower right. The trans-

CONNECTIONS FOR PARALLEL ANT, TUNING



Practical Ideas for Radio Experimenters

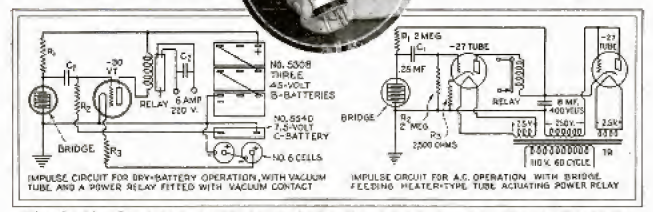


Burges Balton & 295 marchion are 292 POPULAR MECHANICS

Simplified Light-Control Units

A new light-sensitive cell, recently introduced in this country, is known as the radiovisor bridge.—It consists of a tall glass tube with a

a second relay, provided with a vacuum contact device, enables handling several hundred watts for practical work. For more intricate applications, radio tubes can be employed in



Light-Sensitive Cell and Impulse Circuits, for Both Battery and A.C. Operation, That the Experimenter May Build with Standard Parts to Control Other Electrically Operated Apparatus

three-prong base. Inside the bulb is a flat plate supported by two heavy lead-in wires. Owing to the considerable amount of current that can be passed through this cell, as compared with the usual photoelectric cell, it is claimed to greatly extend the possibilities of light-control. It may be used to operate a relay direct for controlling a circuit of a few watts, while very simple circuits owing to the higher initial current available. The bridges are supplied in both a.c. and d.c. types and the circuits for the operation of each are given. In England and Germany, the bridge and associated equipment have been applied to burglar and fire alarms, street-lighting control, fog detectors, automatic counting, color matching, etc.

Dynamometer Is Run by Battery

Battery-operated dynamotors are now being used in auto radio installations to provide the necessary high B-voltage. They operate from a 12-volt storage battery and deliver about 220 volts of direct

current. This is more than sufficient for the average auto set, and will be found suitable for operating many standard receivers in rural districts where farm-lighting plants are in

of the machine, houses a terminal strip

and a small filter unit, consisting of two condensers and two chokes. It is claimed that all ripple and noise are eliminated with this filter. The device occupies little room and may be housed in a standard battery box installed below the floor.

Protecting Tubes in Short-Wave Sets

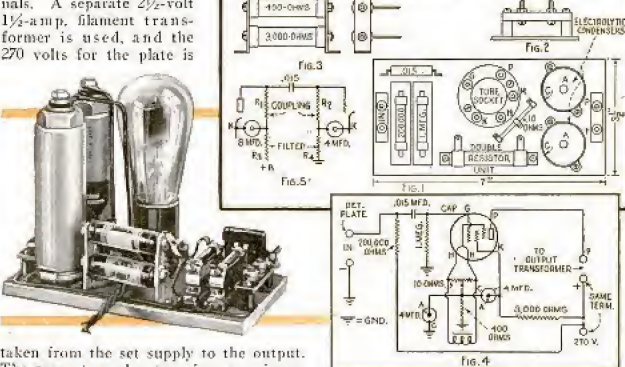
The new type 30 tubes, used in short-wave sets, require a filament-battery voltage of 2.2, and this should not be exceeded, or the life of the tube will be greatly shortened. A d.c. voltmeter should be connected permanently across the filament of the tubes. One meter may be used for all tubes, as they can be connected in parallel and served with a single rheostat.

■For further information on any radio construction article write to the radio department; this service is free.

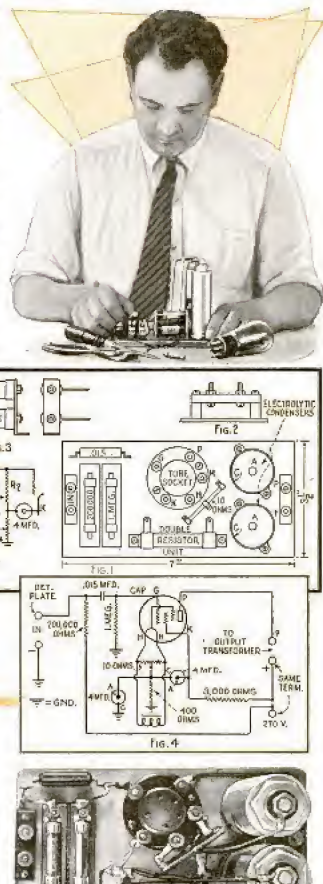
Pentode Amplifier without Altering Old Sets

The new pentode power-amplifier tube may be added without dismantling the audio section of the receiver. Later, if the builder is satisfied with the performance of the new tube, he can easily make a permanent installation. All parts are mounted on a 3½ by 7 by 1/4-in, metalbase. The layout is clearly shown in Fig. 1. A on the electrolytic condensers indicating the insulated terminal and C, the container can which is the other terminal. These connections should be made exactly as in the diagram. Fig. 2 gives the details of the input and output terminal strips: Fig. 3, the double resistor assembly, and Fig. 4, the complete wiring diagram, The .015-mid, condenser and tapped filament resistor are not to be fastened with screws. The condenser terminals are soldered directly to the couplingresistance mountings, and the tapped re-

sistor to the socket terminals. A separate 2½-volt 11/2-amp, filament transformer is used, and the



taken from the set supply to the output. The present speaker transformer primary is connected to the output terminals. The amplifier input is connected directly to the detector-tube plate in the set, and all other audio equipment is discontinued. Fig. 5 shows an optional resistance and capacity coupling where both plate and grid circuits are filtered for maximum results. R1 and R2 are the same as used in Fig. 4; $R_{\rm B}$ is 50,000 ohms, and $R_{\rm L}$ 100,000. ohms.



The E. H Scott Radio Laboratories 204 dry 445 0 POPULAR MECHANICS

All-Wave Super Tunes from 20 to 550 Meters

The pleasure of hearing programs on all waves not only from this country but from far-distant lands is no longer confined to the laboratory. The sonorous chimes of a bell tolling the hours may float into your home over the evening air, and, shortly, a voice may tell you it was Big Ben, in the House of Parliament in London, that just struck the hour of midnight, and wish you goodnight. watch tells you it is just 6:00 p.m. in Chi-This custom-made superheterodyne is designed and built for the necessary sensitivity to bring in this station, and others 10,000 or 12,000 miles away, with loud-speaker volume. Tests show selectivity of the 10-kilocycle order, sufficient to cut out powerful locals and bring in broadcasts from practically the whole world. The circuit used is basically a superheterodyne with 12 tubes, consisting of a stage of r.f. amplification using a screen-grid-type 224-tube. The first detector employs a 224-tube, the oscillator a 227, and three stages of extremely high-gain intermediate-frequency amplification is obtained with type-224 tubes. The power second detector employs a 227-tube; two push-pull audio stages are used, the first having two 227's and the second two type-245's. This last push-pull stage with a type-80 power unit is separate from the receiver, as shown in the upper photo, and is designed to handle the high output of the second detector for faithful repro-

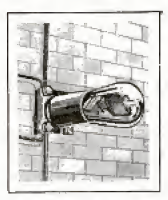


tion. Complete shielding, careful balancing and precautions to prevent changes in coil characteristics, due to climatic changes, are special features.

Prolonging Life of Rectifier Tubes

All types of rectifier tubes should be operated under conditions that provide good ventilation. Tubes of the 80 or 81 variety may be housed in metal cabinets provided holes are drilled in the cabinet. Heavy-duty rectifiers, such as the type 866, should not be boxed in a metal cabinet. They should be mounted in breadboard fashion and placed in a safe location where there is free access of air. When these tubes are to be worked near their maximum output, it is sometimes necessary to force circulation around the bases by means of an electric fan. With these tubes, as with any rectifier tube, the rated filament voltage should be carefully maintained. Running the filament at lower than normal specified voltage shortens the life of the tube. All rectifier tubes of the mercury-vapor type should be given ten or fifteen minutes to heat up before the plate voltage is applied.

Old Tube as Lightning Arrester



A hurned-out tube may be inserted in a socket and mounted inside or on the outside of the building as shown, to act as an inexpensive lightning arrester. The antenna and ground leads are connect-

ed to the grid and plate terminals of the The small space between these elements and the high vacuum, provide an easy path for static voltages,

Labels for Tube Records

Tubes tested at regular intervals should be marked with the result of each test so that earlier readings may be compared with the one just taken. Small gummed labels pasted on the bases provide a hand/ means of keeping these notes,

Grandfather Clock Houses Radio Set

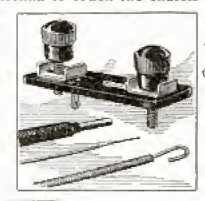


Builf into a cabinet closely following the fines of a colonial grandfather clock, this Stube superheterodyne receiver is 66¾ in high, 16 in, wide and 10¾ in, deep. An electric clock and auditorium-type dvnamif: speaker complete the assembly. Variable mu tubes are employed in the circulit, and push-pull pentode tubes in so the putput.

Improved Binding-Post Strip

Unnecessary service calls may be avoided by the general use of an improved of bindling-post strip in which it is not so easy for the antenna to touch the chassis

and ground, The wire guide takes any sike wire and holds it away from the metal chassis. A tlaned soldering tab is proyided for the ground post.



Blueprints covering radio construction articles in past issues can be obtained for 25 cents each; material lists are abways available, without pharge.

POWER

for Amateur-

2.5-V: ORED

GIRLEN - O

C 6 -

8, - 25,000 TO 100,000 0HMS

R₂ - 50,000 " 500,000 R₃ - 50,000 " 500,000 R₄ - 90,000 OHMS

BROWN TO BE

O BLACK

-OB-YELLOW

By ROY E. DAVY PART II

wide and 7 in, deep. It may be made from copper, brass or eraydo, as desired. The bottom and top covers are turned down 1/2 in. all around to make a snug fit. The bottom is soldered in position and the top is left removable. A number of ventilating boles are drilled in the sides and top. An

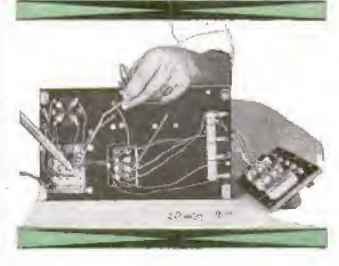
> opening, 2½ in. wide and 6 in, long. is cut in one end for the bakelite control panel, which is 3 in, wide and 6 in, long. Machine screws on each side hold this panel in position. The three carbon-type variable resistors and five binding posts are then mounted on the panel. All other parts are mounted on a 1/4in, bakelite subbase, cut 1/2 in.

C) - 2 MPP 600 V.

ANY good Beliminator with two variable voltage taps and an output of at least 200 volts at 40 milliamp., may be used with the special amateur-band receiver described in the lanuary issue. In this case it would be necessary to provide a separate filament transformer to deliver 21/2 volts at 6 amp.

The complete power unit now illustrated and described was designed and built especially for this receiver. It is quite simple and operates perfectly without noticeable hum. The complete installation has been in use for several weeks and is giving excellent results on both c.w. and phone. Experienced short-wave listeners have found that maximum results with a short-wave receiver are much more easily obtained if a means of varying the plate and screen voltages is provided. This is a feature of the present unit.

The metal container is 12 in, long, 7 in,



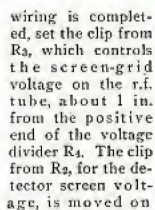
SUPPLY Band Receiver

smaller in diameter than the inside of the box. The sub-base is elevated above the bottom of the metal container by means of 1-in, angle brackets screwed to each corner. This allows much of the wiring to be done below the base, as shown in the lower photo on page 296. The voltage divider R₄ is mounted at the right.

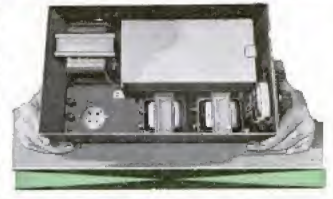
Holes are cut in the sub-base for the transformer, socket and condenser-block terminals. A standard type-245 condenser block, with all terminals grouped on one side, was used to save space. If single

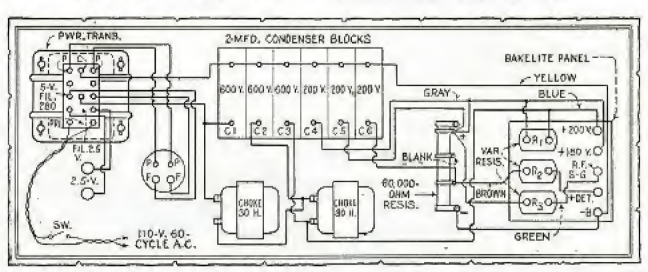
condenser units are preferred, it may be necessary to enlarge the metal case. The two binding posts for the 2½-volt filament supply are mounted on the left end of the base, as shown in the center photo on this page. Material list and enlarged diagrams are available.

The power transformer has a 600-volt center-tapped winding and also supplies the necessary filament voltages. When the



the voltage divider to a position about 2 in, from the negative end. The 5-ft, connector cable carries all leads.





Line Controls for the Amateur Transmitter

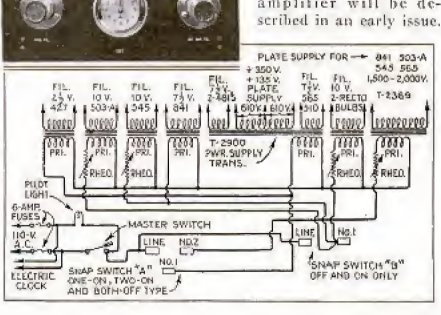
cillator, and the filament supply for the 565 buffer tube. In the No. 2 position, the same connection is retained and an additional contact is made to turn the plate voltage on the other tubes. Snap switch B controls the filament supply to all other tubes. It is absolutely necessary that the filaments of these tubes are allowed to heat for ten to fifteen minutes before the plate voltage is applied. To place the

transmitter in operation, first turn on the master switch, then filament-switch B. After the tubes have been lighted for the period mentioned above, turn switch A to position No. 1 and then to No. 2. A good plan is to leave the filament switch B turned to the on-position at all times and cut the station line supply at the master switch. The switch A is turned to the off-position when listening in, but switch B is left on. It would be of advantage to

have the oscillator and buffer-tube filaments on a separate transformer. However the present arrangement works out very nicely. The bakelite panel for the filamentsupply unit, shown at center, is 1/4 by 71/2 by 173/s in. This unit houses the separate 21/2, 71/2 and two 12-volt filament transformers with the necessary rheostats to reduce the voltage to 10 volts. A 500-watt linear amplifier will be de-



Grouped line controls not only make a better appearance but are necessary in case any tube starts to draw more than normal current. This article, concluding the series on the amateur crystal-controlled 50watt c.w, and phone transmitter, shows a simple method of grouping the controls. A complete set of enlarged diagrams and a material list covering the installation are now available. Three 10amp, snap switches are required, the master switch being mounted under the bakelite shelf. that supports the crystal temperature-control oven, at the right on the transmitter frame in the upper photo, Snap switch A in the No. 1 position turns on the filament and plate supply for the os-



AMATEUR AMECHANICS

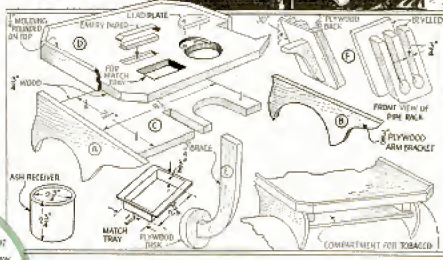
Clear-Deck SMOKING TRAY fits EASY-CHAIR arm

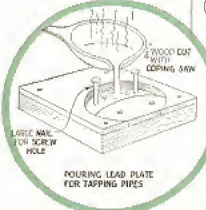
By BOB HARDY

A CARELESS sweep of the arm cannot knock anything overhoard from this clear-deck smoking tray, as nothing projects above the ¼-in. "coaming" around the edge, leaving a flat surface for books, magazines, scratch pad, lunch or beverages without interfering with the built-in gadgets. The set rests on the arm of an easy chair, out of the user's way, and can be removed instantly as there are no clamps or screws to hold it in place.

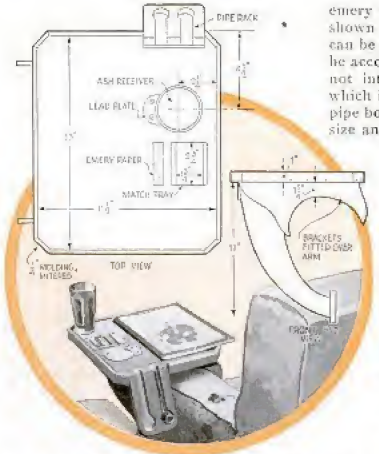
The wood to use is a matter of individual taste, although Philippine mahogany, maple, birch or redwood are suitable for a stained and varnished job and pine

will do for a paint or lacquer job. First, a cardboard pattern is made for the arm brackets. Plywood is best for these, as they will not be likely to split and their exact shape, of course, depends on the individual chair. In case





the chair arm is level, both brackets can be made the same height, but as most chairs have arms sloping toward the rear, the rear bracket should be higher than the one in front so that the tray will remain level. The arm brackets, A and B, are nailed or screwed to the base block, C, the latter having a slot to receive the under brace, E, and also is cut away to clear the ash receiver. Level it on the chair arm be-



Smoking Tray Has Parts "below Deck." Where They Cannot Be Overturned, and Provides Space for Books and Magazines

fore fastening the arm brackets permanently, and locate the under brace also. Next, saw out the top from 34-in. stock, cutting the corners at a 45° angle and making a cut-out for the pipe rack, F, as well as for the ash receiver and the match box, as shown. The recesses for the emery-paper block and the lead plate are chiseled to a depth of about % in. It is best to mold the lead plate first, as shown in the detail, and then trace its outline on the tray adjoining the ash-receiver hole. A mold is easily made of wood, as shown, using two nails for screw holes. Have the lead very hot before pouring, and use only enough to bring the surface flush with the top of the mold. This results in a neat job that needs no trimming or filing. The recess in the tray top can be chiscled for a neat fit, and the plate held in place with flat-head brass screws, the holes being countersunk with a jackknife so that the heads will be flush with the surface. The ends of the emery paper are folded over a small block of wood that fits loosely in the recess chiscled out for it, so that it can be picked out readily when new

emery paper is needed. The pipe rack shown is a "two-passenger" job, but it can be made larger so that more pipes can be accommodated as long as the rack does not interfere with the chair arm beside which it hangs. Drill 1½-in, holes for the pipe bowls in a ¾-in, piece of wood of fair size and cut the outline later. If you at-

tempt to do this after the rack has been cut to size, the wood is likely to split. Use an expansion bit, and cut 34-in, slots leading to the holes. The rack is backed with a piece of thin plywood, and a brace behind holds it at a 30° angle with the vertical. Around the edge of the tray, nail on a molding, 1/4 by 1 in., rounded on top. This can be fastened with roundhead screws, brass uphoistery tacks or escutcheon nails. Miter the joints neatly. With the tray, D, complete, it can be screwed to the base block, C. On the user's side of the set, between the tray top and chair arm, a compartment can be built large enough to receive a tobacco pouch.

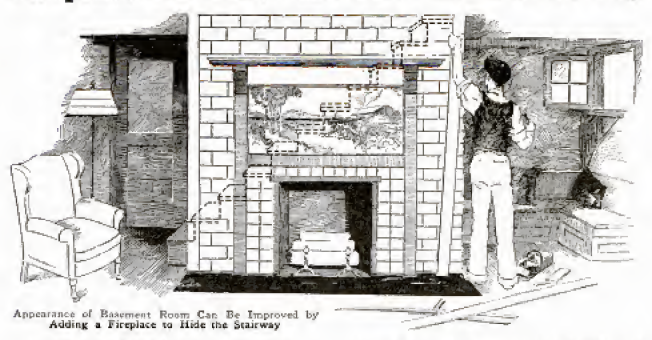
You may be able to find in the stores an ash receiver and match box of brass or copper which approximate the dimensions given, or you may make them yourself of hammered brass or copper. The ash receiver should have a bead or flange around the edge, to prevent it from falling through the opening cut for . it, which should be a loose fit to allow easy removal. In finishing, use an oil stain to match the other furniture in the room, and add a dull polish with furniture wax. Some very attractive effects can be achieved with bright enamels, but these have the disadvantage that burns show up prominently. By reversing the design, this tray can be adapted to the right arm. of the chair, though most smokers will find the left arm more convenient.

Drying Plaster Patches Quickly

When patching walls before painting or papering, the time required for a patch to dry can be shortened by holding a roll of burning paper over it. The heat drives out the moisture and hastens the drying.

—Garry A. Brickman, Sewell, N. J.

Fireplace Conceals the Basement Stairway



In partitioning off a room in a basement, the problem of hiding the stairway was solved by simply building an imitation fireplace in front of it, as shown in the drawing. The framework consists of 2 by 4-in, stock, upon which pressed wood, with an imitation tile surface, was applied. The fire box was made large enough to contain some wood and extended under the stairway, while the rest of the fireplace served as a partition next to the stairs.

Trim of 1 by 4-in, stock was fitted over the pressed wood, and a suitable picture built in as indicated. If a marble slab is available, this may be used instead of the picture. A shelf was added to accommodate knickknacks. It is a comparatively easy matter to build this fireplace which adds materially to the appearance of the basement room. Cozy nooks can be built on each side, with built-in seats, if you desire.—Charles Brinkman, Chicago.

An Aid in Ignition Timing

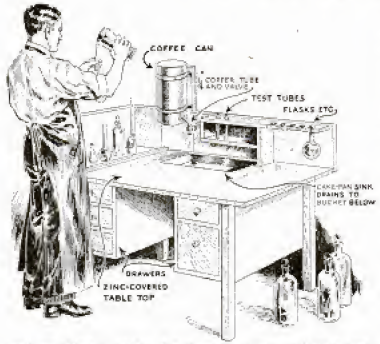
When timing the ignition of the model-A Ford, one often turns past the mark in the gear. This can be avoided by rotating the motor part of a turn backward, then moving it slowly forward again with the crank. To do this, use a heavy screwdriver, inserting it through the spokes of the small fan pulley on the crankshaft. If the fan belt is tight and the motor turns freely, the latter can be moved by turning the fan. This can be done easily if the spark plugs are removed to overcome the compression.

Hinged Sides Increase Usefulness of Sawhorse

Carpenters and odd-job repairmen can use this "winged" sawhorse to good advantage, as it supports a variety of work that would ordinarily require two horses. The wings are made of light lumber and are hinged to the sides of the sawhorse so that they may be raised instantly. They are held in the horizontal position by an arm pivoted to the underside of the top.



Folding Sides Hinged to Sawhorse Adapt It to a Variety of Work

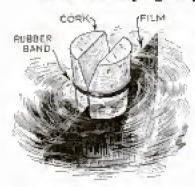


Ordinary Kitchen Table, Pitted with Drawers and Backboard, Provides Laboratory Table for the Young Chemist

Workbench for Amateur Chemists

Fitted with drawers for supplies, an ordinary kitchen table can be made into a workbench for the amateur chemist. Cut a well in the top to receive a cake-pan sink, the inside surface of which is covered with an acid-resisting paint, and solder a short drain pipe in one corner to empty into a bucket placed underneath the table. Then nail a backboard to the edge of the table as shown. A large can for distilled water, having a length of copper tubing, fitted with a petcock, soldered to it, is fastened to the backboard with metal straps. The test tubes, flasks, etc., are kept in wooden racks also nailed to the backboard. The top of the table should be covered with sheet zinc, extending down over the edges and nailed to them, or it, too, may be coated with acidresisting paint,

Film-Developing Clip from Cork



For the amateur photographer who does his own developing, a film clip made from a cork will be useful, and has the advantage of not marring

the films. Take an ordinary cork of a suitable size to float the film and cut it as shown, so that when the two halves are placed together there will be a V-shaped opening at the top. A rubber band holds the film in the clip and pressure at the top forces the halves apart at the bottom to permit insertion of the film.—K. F. Keith, Chicago.

Singeing Frayed Ends of Silk or Rayon Cloth

Many silk or rayon garments are ruined by careless trimming of a raveling or a slight fraying in the cloth. If the thread cannot be worked back into its original position and the broken ends stand out, carefully singe them

down with a lighted match. In doing this, the burned part will brush off as ash, leaving little or no trace of having been touched, and the ends of the burned strands will usually be melted together so that there is little likelihood of further trouble.

Short Wire Keeps Pot Handles Cool

Fastened to the bail of a cooking utensil in the position shown, a short length of wire will prevent it from becoming uncomfortably

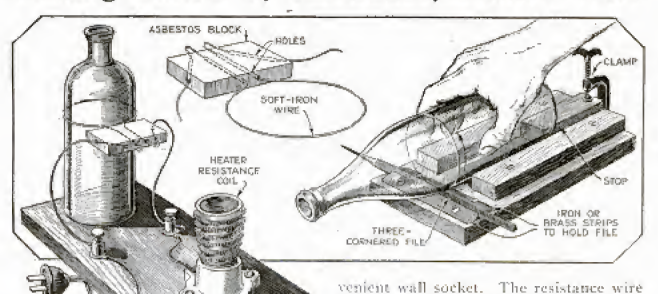


hot. With this arrangement, the wire strikes the side of the utensil when the bandle is lowered, and keeps the latter from touching the hot pan.—L. E. MacNair, Lisbon, Portugal.

Liquid for Fireproofing Cloth

Fireproof liquid for cloth can be made by dissolving ammonium sulphate, 1 lb.; ammonium carbonate, 5 oz.; borax, 4 oz.; boracic acid, 6 oz., and common laundry starch, 4 oz., into 1½ gal. of hot water. The fabric is saturated with this solution, which should first be heated to about 86° Fahrenheit.

Cutting Bottles by Electrically Heated Wire



Clean Fractures around Glass Bottles, Tubing and Jugs Made by Using Electrically Heated Wire

Lamp bases, pedestals for supporting window displays, forms for winding coils, electrical insulators, glass funnels, gas generators and distillation condensers for the chemical experimenter, can be cut to any desired size by means of a wire heated electrically. The first step is to score the line at which the article is to be cut around it by means of a three-cornered file. An accurate method of doing this is to use the jig shown in the right-hand detail of the drawing. It consists of a wooden base on which two parallel cleats are nailed to take the bottle or jug, an adjustable stop clamped to the base, and a threecornered file held as indicated by means of two iron or brass strips. The bottle is then rotated against the file to score a straight line on its surface, which is necessary to break the glass evenly. Another jig, shown in the left-hand detail, consists of a porcelain cleat receptacle screwed to a wooden base and provided with a heater element. Or, if you wish, a flatiron or toaster plug can be screwed into the receptacle, to serve the same purpose as the heater element. Two radio binding posts are mounted on the baseboard. The wiring should be carefully followed, and a plug provided for attachment to a conmay be either ordinary soft from nichrome, chromel, or any other kind, which can be heated to a dull red without melting or burning away too quickly, and the size may vary from No. 18 to 24. To find the proper length of the wire to use, attach one end of it to the hinding posts while the current is off, taking care that the wire is not kinked. If the wire does not become red, it should be shortened, and if it assumes a bright vellow or white heat, a longer piece must be substituted. The proper length is indicated by a dull-red color. Pass the wire through holes drilled in a block of asbestos, as indicated by the dotted lines, and adjust the wire tightly around the bottle, directly over the scratch. Then turn on the current, and the glass will break evenly. In the absence of an asbestos block, you can substitute wood, provided the holes are lined. with asbestos tubing. If the bottle is thin, the glass will fracture quickly. In the case of thick bottles, it may be necessary to fill the bottle with cold water up to the mark, before applying the current, or to submerge it in water up to the mark. The electric method is superior to that of burning a string saturated in alcohol or gasoline, as the wire heats a very small portion of the glass evenly all around, while a burning string develops more heat on certain portions than on others, which results in an uneven fracture. After the cutting has been successfully done, the sharp edge of the glass should be dulled with a file or emery wheel.



Swinging Woodbox Is Accessible on Both Sides



Hinged to the Baseboard, This Woodbox Keeps Out Cold Air When Open or Closed

Placed in an opening cut in the wall, this woodbox is hinged to the baseboard and tips forward like a flour bin. The construction is clearly shown. The front and back of the box are slightly larger than the opening in the wall to act as stops when it is opened or closed. The depth of the box should be greater than the thickness of the wall, and the back so made that it completely closes the opening when the box is tipped forward. In this way, the box may remain either open or closed without admitting cold air into the room.—E. L. MacFarlane, Fredericton, N. B., Canada.

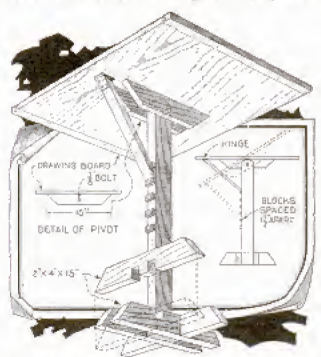
Cause and Prevention of Noises in Hot-Water Pipes

Noises in hot-water pipes are often caused by steam being generated in the boiler when the bulk of the water is not near the boiling point. In localities where hard water is used, one of the circulating pipes often becomes choked by lime deposits, causing the water to circulate more slowly through that part of the boiler, where it boils in spite of the fact that other parts will be much cooler. This often occurs in large houses where heavy fires are kept and the water is constantly drawn off in large quantities. Such a con-

dition can be identified by the noise occurring when there is a good fire but the tank is not very bot. The remedy is to have the faulty pipe replaced. A similar kind of noise may be caused by a layer of fine scale or sandy deposit on the bottom plate of the boiler, and occurs soon after the fire has been lighted. This trouble is met with only in flat-bottomed boilers and can be remedied by having the boiler cleaned out. However, one of the most common causes of pipe noises is too strong a fire, and too little hot water drawn out. Then the water approaches the boiling point and causes the steam to escape noisily up the pipes. Drawing off the water and regulating the damper will stop these noises at once.—James T. Watkins, Astoria, N. Y.

Tilting Drawing Table Is Handy for Home Draftsmen

This tilting drawing board has two large cleats nailed to the underside which are pivoted to a sturdy leg of 2 by 4-in, stock. A number of small cleats are screwed onto the leg to provide rests for a prophinged to the table top, so that the latter can be adjusted to various angles. The base consists of four lengths of 2 by 4-in.



Anyone Can Make This Drawing Table Which Is Fitted with an Adjustable Tilting Top

stock arranged as shown.—H. C. Thomas, Detroit, Mich.

Heat Removes Rosin from Knots Before Painting

Shellacking has been an accepted method for sealing knots before painting, but is not a positive preventive of bleeding. The following heat treatment has been found more effective: The flame of a blowtorch is played over the knot, taking care not to burn or scorch it, so that the rosin will be melted out, after which it is washed off with turpentine and linseed oil. This method actually removes most of the rosin, and a sealing coat of shellac is then unnecessary.

Jig Helps Form Arrow Feathers

Archers, making their own arrows, will find this little jig for shaping the feathers useful. It consists of two strips of brass or sheet metal, shaped to the contour of the feather and soldered to a spring-brass clip as indicated. The feather is cement-



ed to the arrow shaft in the usual way, and the clip put over it. The projecting part of the feather is then burned off by holding it over a small flame. After removing the clip, the feather is rubbed between the fingers to re-

move the charred edge.—Harold I. Calkins, Lomita, Calif.

Heating Soil Around House Plants Induces Rapid Growth

It has been found that crop yields can be increased by heating the soil around the roots of growing plants with electricity. With little cost a similar method can be applied to the raising of house plants. Simply install a 10 or 15-watt electric lamp inside of an earthen flower pot, and set the plant into or over it, as shown. By burying a thermometer in the soil near the roots, the temperature can be read at

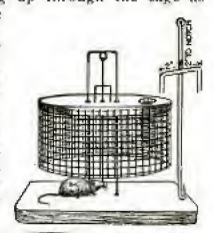


any time. The length of time necessary to burn the lamp for proper heating can be found by trial. During winter, it may be advisable to keep the plant heated throughout the night, and perhaps part of the day. If you find that too much heat is being lost through the pot, wrap the outside surface with several layers of asbestos, or if this is not available, paper can be used.

A "Sure Fire" Rodent Trap

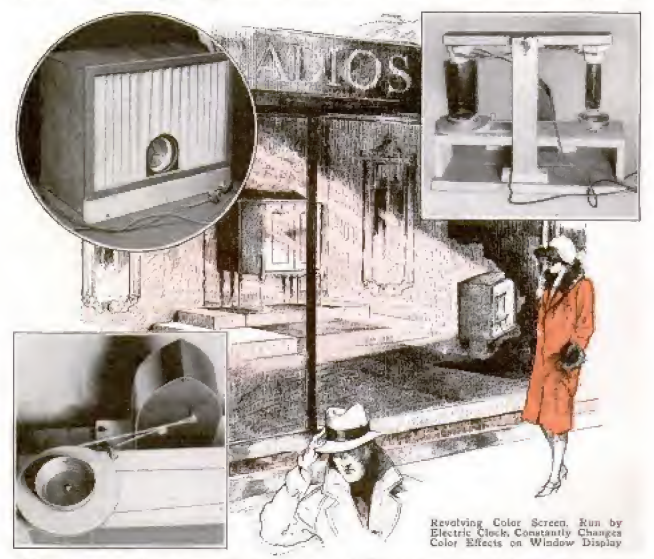
Consisting of a ¼-in, wire-mesh cage, 13½ in, in diameter, tacked to a wooden top and mounted on a wooden base, this trap is easily made by anyone. The cage is hung 6 or 7 in, above the base on a trigger, which in turn is suspended from a heavy-wire support fastened to the base and extending up through the cage as

shown. The construction of the trigger is shown in the detail. In use, the bait is stuck on the end of the trigger and the trap set. A pull on the bait drops the cage.



Silver knives and forks can be cleaned with water in which potatoes have been boiled.

Ever-Changing Colors for Window Display

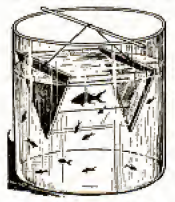


Effectiveness of window displays can be greatly increased by using a color curtain which throws ever-changing colors on them. The curtain consists of two revolving cylinders of red, blue and yellow translucent material, each housing an electric lamp, and an electric clock to rotate the cylinders, the whole assembly being contained in a suitable box. The cylinders rotate at different speeds so that there is a constant change of almost all the colors of the spectrum. The cylinders are 2 in, in diameter and 5 in, long, made from four rectangular colored cellulose sheets placed side by side and overlapped about Me in. The edges are fastened together by stapling or with collodion. There are two methods of using an electric clock to drive the cylinders. One is to remove the second hand and substitute a small pulley, and the other is to solder

a binding-post nut to the starting button to form a pulley. In the former case, one of the wood pulleys should be about the same size as the clock pulley. If the starter button is the driving part, use a wood pulley of large diameter. Of the two remaining wood pulleys needed, one is twice the diameter of the other, the exact measurements being unimportant. Mount the two pulleys on a board with wood screws, the separation depending on the space in which they are to operate. On top of each pulley, fasten a small 2-in, can lid to receive the colored cylinders. With belts made from small cords, connect the pulleys and clock so that the cylinders will rotate slowly, either at 1 and 2 r.p.m., or 1/2 and 1 r.p.m., respectively. The exact manner of mounting the clock motor depends on the space available. Above the center of each cylinder, fasten, by means of a crossarm bolted to an upright, two porcelain sockets to receive the lamps. It is essential that all moving parts work easily, and that the belts be neither too tight nor too loose. A pleated silk curtain is fitted over the open side of the box so that the colors will be slightly subdued. The clock draws so little power that it can be left running all the time, the color-curtain lights being turned on and off as desired. Of course, other motors can be employed to drive the cylinders, if the speed can be reduced sufficiently. The size of the lamps depends on the light desired and on the space to be covered.

Glass Trap Checks Cannibalism of Tropical Fish

Tropical fish that bear their young alive often eat these, and it is therefore necessary to keep them separated. I did this by means of the illustrated trap. The wooden ends have three holes drilled in the center and are grooved along the edges to receive glass sides. Wire, threaded back and forth through the holes and drawn tight, holds the assembly together.



A space, equal to the thickness of a half-dollar, should be left between the lower edges of the sides. Suspend the trap, with the adult fish inside, from a stick laid across the top of the aquarium. The young, when

born, fall through the opening at the hottom of the trap, which should be covered with a piece of screen to prevent the adult fish from jumping out.—K. F. Keith, Chicago.

Drying Canvas Work Gloves

Here is a simple, but quick and effective method of drying wet canvas gloves. The a string to the cuffs and stuff the gloves with wads of crumpled paper to allow free circulation of the air inside. Then the them to a support so that they will swing freely in a breeze. In this way, the gloves will keep turning and will dry on both sides in a very short time.



Sunken Floorboards Quickly Raised and Repaired with Pinch Bar and Woodscrew

Easy Method of Repairing Sunken Floorboards

With the use of a pinch bar or a heavy claw hammer and a woodscrew, sunken floorboards can easily be repaired. The screw is driven into the board which is then pried up and secured to the floor by toeing nails into the edges.

Punching Holes in Large Sheets

When it is desired to bind large, singlefolded sheets of paper with ribbon or cord, and the small hand punch is too limited for punching the holes, a simple trick will increase its range. Fold the sheets

over in the center and take half cuts with the punch along the folded edge. When the sheets are unfolded you will have a round bole of the proper size, and exactly in the center,



 (An old auto frame with planks bolted to it makes a sturdy raft.



Flushing a Car Radiator with a Water Hose Insures Thorough Removal of Rust and Dirt

Better Method of Flushing Radiator

Before flushing out the water system of your car, use a good grade of commercial rust and dirt solvent. With this solution in the radiator, run the motor until the water is hot, and then drain the entire system. The rust and dirt, now in a more or less fluid state, can be quickly removed by flushing. To do this, remove the lower water connection from the bottom of the radiator and insert the hose as shown, taping the hose nozzle to the radiator connection, to prevent leakage and thereby get the full benefit of the water pressure.

Window Catch Closes Storm Door

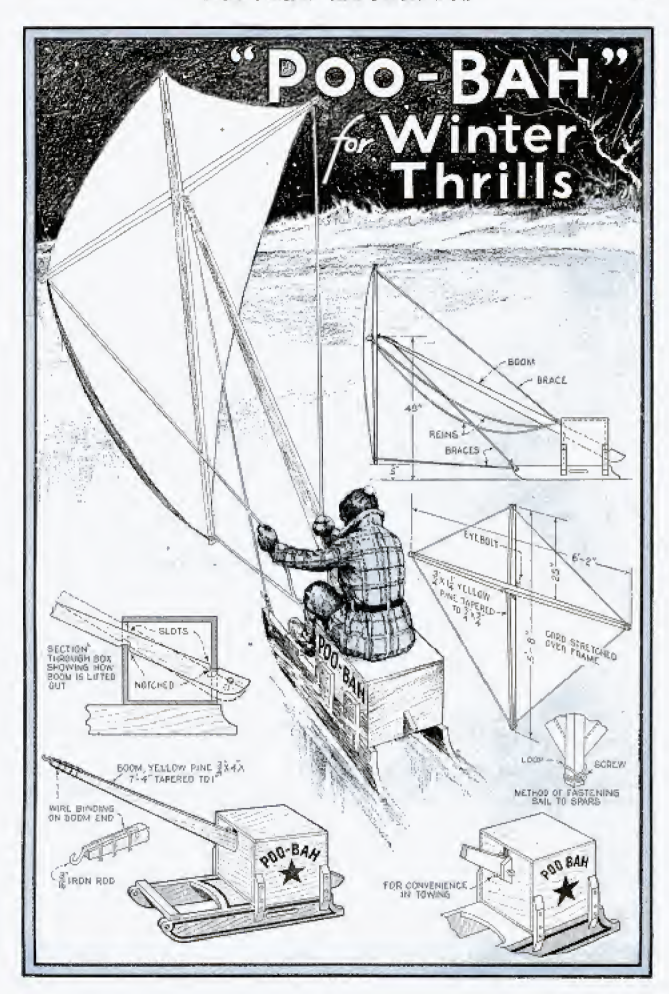
By using a window catch on a warped storm door, which does not close entirely,

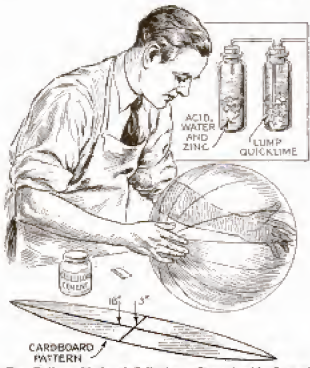
it can be fastened at night so that it really serves its purpose of keeping out the cold. The catch is installed at the point where the door will not close. Part of the catch is screwed to the edge of the door and the other to the door frame, as indicated.



"Poo-Bah"-a Winter Windjammer

In a stiff breeze, the wind-driven sled shown on the opposite page gives thrills of coasting, ice-boating and driving a spirited horse, the sail pulling the sled at the end of a long boom, and the driver manipulating it with a pair of reins. Greatest speed is attained in going with the wind, but a quartering wind will also drive it when the sail is pulled in toward port or starboard, as the case may demand. In slowing down or coming to a stop, the wind can be spilled from the sail by simply turning it parallel to the breeze. Steering is accomplished by the usual method of short sleds, that is, throwing one's weight to one side and dragging a foot, if necessary; manipulating the sail will also help turn in a wide sweep. Select a comparatively short sled for easy maneuvering, and fasten on it by means of cleats a box of the same width. In the center of front and rear, as shown, make slots, 76 in. by 5 in., to carry the boom, which is a piece of 34 by 4-in, by 7 ft, yellow pine, tapering from 4 to 1 in. Notches are made as indicated to engage the slots in the box. Thus the weight of the sail holds the boom in position until it is lifted out. At the small end of the boom, a hook is fastened to support the sail. Make a kite-shaped sail, with two spars of 34-in. yellow pine tapering from 11/4 to 3/4 in. A light eyebolt holds them together where they cross. Bind the ends with soft wire and in each set a screw with the head extending about 1/4 in. Stretch a cord over the ends of the spars, with a loop for each, cut your sail to fit with a 1-in. lap, baste it to the cord and then remove for stitching on a sewing machine. Thus the sail can be removed easily, the spars unbolted and the unit carried conveniently when not in use. Unbleached muslin will be satisfactory for the sail; two pieces, I by 2 yd. in size being sewed together and then cut to shape. By screwing two blocks to the sides of the forward boom slot, and putting a bolt through them and the unshipped boom, a good towing bar is made and the "Poo-Bah" can be hauled by a car to the frozen lake or pond.





Toy Balloon Made of Cellophane Stays in Air Several Days and Travels Long Distances

Homemade Cellophane Balloon Travels Long Distances

Here is a toy balloon that will remain in the air for many days and, with favorable winds, may travel very long distances. The advantage of this balloon is that it is made of transparent cellophane, which allows the sun's rays to pass through it without appreciably expanding the hydrogen gas with which it is filled. The cellophane is cut into gores, 3 in, wide and 18 in, long. One roll of cellophane will make a balloon about the size of a large water ball. In cementing the gores together, it is necessary to hold them on a rounded surface such as a large ball or round vase. Allow the gores to overlap about 1/8 in. and use collodion for cement. About 10 gores are required to make a sphere. A 1-in, length of rubber/tubing is cemented in one gore for inflating. The apparatus to do this consists of a bottle containing about 1½ oz, of sulphuric acid, which is slowly poured into an equal amount of water, whereupon a few pieces of zine are dropped into the bottle and the latter is closed with a cork fitted with a rubber tube, which leads to a second bottle containing lump quicklime. This removes all moisture from the hydrogen gas that is generated. A tube from the latter bottle connects with the balloon, which is flattened before filling with gas. When filled,

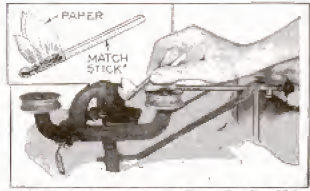
tic or cement the tube so that the gas will not escape. The final operation consists in attaching a sheet of instructions, asking the finder to send notice of the landing of the balloon.

Trouble Shooting in Automobile Ignition Systems

Intermittent missing of a motor is often caused by poor contact between the carbon brush in the distributor cap and the spring on the rotor arm. If the brush is worn off even with, or below, the metal band that holds it in place, there will be a poor contact or none at all. This will cause the engine to fire intermittently, especially when traveling at normal speed. The best remedy is to provide a new distributor cap. If this cannot be done, remove the carbon brush and replace it with one made from an old motor or generator brush, allowing it to project about 1/8 in. beyond the metal. Scrape the points in the distributor cap with a sharp knife, removing only enough to produce a good contact for the spark. These points need not touch the rotor arm as the high-tension current will readily jump a slight gap. In some cases a small piece of brass or steel can be soldered to the rotor arm to reduce the size of the gap and consequently the resistance to the spark.

Imitation Match Flame for Use When Photographing

When photographing gasoline appliances, a western photographer made a pa-



For Photographic Purposes, a Paper Cut-Out Makes a Realistic Match Flame

per cut-out representing a flame and attached it to a burnt match. This adds a realistic touch to the picture and does not cause a blurred spot like a real flame.

Staining Shingle Roofs With Used Motor Oil

After repairing the roof of my home, I decided to stain it with used motor oil which was cheaply obtained from near-by garages. As a black stain was desired, I mixed a quantity of powdered lampblack with the oil. The roof was gone over thoroughly with this mixture, using a paintbrush, which resulted in a satisfactory and economical job. As it is cheap, the oil may be put on thickly in one coat, or the roof may be given two or three coats, each being allowed to dry before applying the next. This oil paint is an

effective protection against rain, as the oil soaks into the shingles and acts as a preservative. For staining new shingles, the oil and lampblack can be mixed in a harrel and the shingles simply dipped into the solution and then set away to dry before use.—C. Illingworth, Vancouver, Can.

Aquarium Forceps Quickly Made from Brass Wire

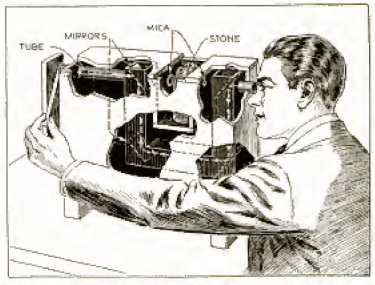


A pair of wire forceps for use in removing or adjusting plants, stones, and other small objects, in your aquarium is easy to make. Benda 30 or 40-in, length of 1/8-in, brass wire at the center

to form a narrow "U" and hammer a small flat near each end, to allow drilling and the insertion of a copper rivet. Then flatten the ends of the wire to form the jaws.

Trick Box Gives Illusion of Looking through Solid Objects

By using hidden mirrors set at angles, this trick box gives the illusion of looking through an opaque object placed in a compartment which is open at the top.



Built on the Principle of a Periscope, This Box Gives the Impression That Vision Penetrates Solid Objects

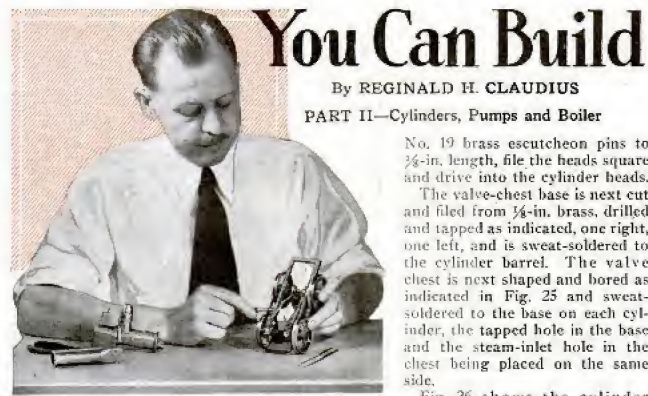
Holes are drilled in both sides of this compartment and are covered with mica to give the impression that the line of vision passes through them. Four mirrors, set in a built-in passage as indicated, direct the line of vision from one end of the box to the other, completely around the stone. Two tubes are inserted in the ends of the box, in line with the mica windows and also with the upper mirrors. In use, any object held at the end of the box will be visible through the tube at the other even though a stone or brick is placed in the center compartment.

Rubber Protector on Drill Chuck

When using a small automatic drill on a finished surface, it is a good idea to pro-

vide some method of preventing the chuck from marring the surface when it breaks through the work. This can be done by slipping one of the ordinary plumbers' fuller halls of the soft-rubber type, which are used in water faucets, over the drill and against the chuck as shown. This allows the drill to project far enough for ordinary work.





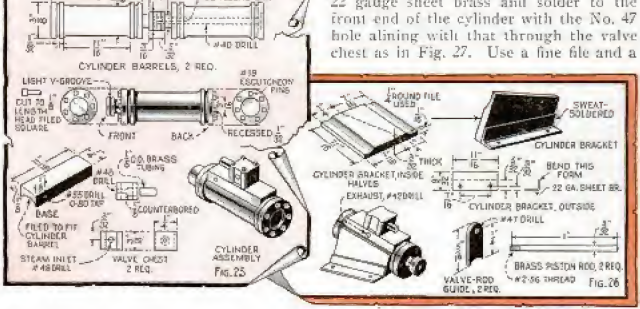
THE work of building the De Witt Clinton locomotive continues with the construction of the cylinders, the first step of which is detailed in Fig. 25. Turn both cylinder barrels from 16-in. round brass to the dimensions indicated in the top detail, then cut the parts along the line shown with a jewelers' saw, and locate and drill seven No. 57 holes, equally spaced, in each end. Tighten the work in the lathe chuck and drill a No. 40 hole through the cylinder, stopping the hole before breaking through the opposite end. Then cut

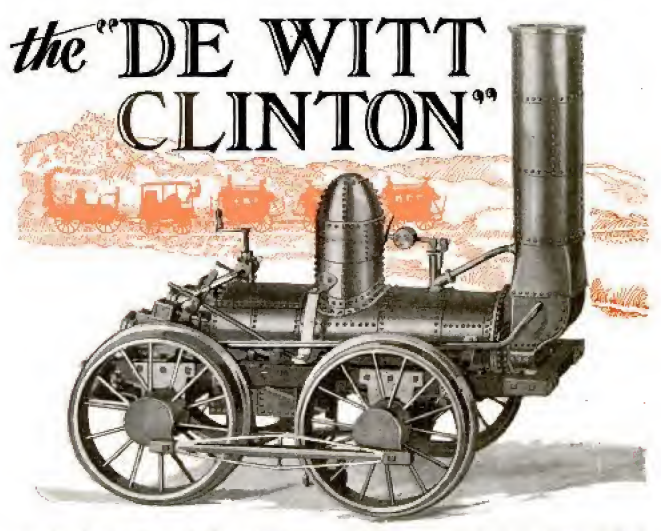
CUT WITH JEWELERS SAW

No. 19 brass escutcheon pins to 36-in, length, file the heads square and drive into the cylinder heads.

The valve-chest base is next cut and filed from 1/2-in. brass, drilled and tapped as indicated, one right, one left, and is sweat-soldered to the cylinder barrel. The valve chest is next shaped and bored as indicated in Fig. 25 and sweatsoldered to the base on each cylinder, the tapped hole in the base and the steam-inlet hole in the chest being placed on the same

Fig. 26 shows the cylinder brackets, the valve-rod guides and the piston rods, and it should be remembered that the former must be made right and left. The upper left-hand detail of Fig. 26 is given only for the purpose of indicating the dimensions of the two parts, which must be cut separately. Assemble the brackets, right and left as shown, then sweat to the cylinders as in the lower leftband detail. Drill a No. 42 hole for the exhaust pipe and No. 52 holes through the outside halves of the brackets. Solder a % in, length of 1/4-in, outside diameter brass tubing in each valve chest, then cut the valve rod guide 1/8 in, wide from No. 22 gauge sheet brass and solder to the chest as in Fig. 27. Use a fine file and a

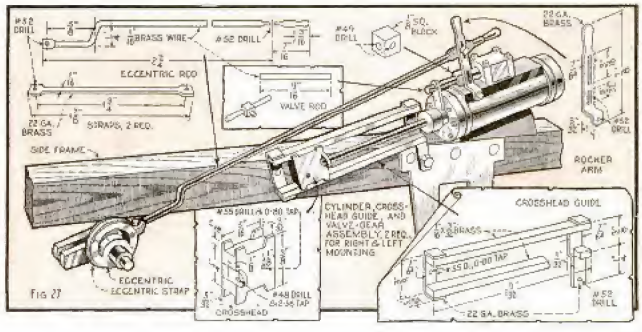




wire-brush wheel on a buffing spindle to remove excess solder.

The various parts which make up the cylinder crosshead-guide and valve-gear assembly on the left side of the frame, viewed from the front, are shown in Fig. 27. The cylinder assembly is bolted to

the frame through the holes already drilled. All parts are duplicated, left and right, and are made of brass. To insure that the crosshead slides freely in the guide, it will perhaps be necessary to allow 164 in for clearance between the projecting lugs. After the cylinder is bolted to the frame,



care must be taken, when assembling the 1/6-in, squares of brass and are soldered to crosshead guide, to get the parts properly a No. 0-80 screw as shown. After solderalined, or the piston rod will bind. If ing, the head of the screw is filed off for necessary, file the inner half of the pedclearance. Connect the driving arm to estal to properly aline the the crosshead with a No. The cylinder and 0-80 screw, with the tapped guide. guide assembly must line up hole as close as possible to with the center line of the the lower edge, to allow crankshaft. This ample clearance for the may also require connecting rod, which is light filing of the filed from 1/8 by Me-in. CA FILED TO SHAPE WISS BRILL PUMP-PISTON CONNECTING NO SCHOLRED pon Brass TUBING BEVELES-BELLCRANK SEARING FUMP PISTON 50100900ese pent. #42 BRILL #45 BRULL 취열 भाष # 60 Birth [# 30 DUILL PERLETAL THE-POO FILED DUT #30 BRILL DETAIL OF BELLICHANK o se poill Frg. 29 Fug. 26 FUMP PARTS TURNED FROM ROUND BRASS # 48 DAY - AND CUT PHOUSE MAY THE MOLE DRIVING ARM \$15.30·

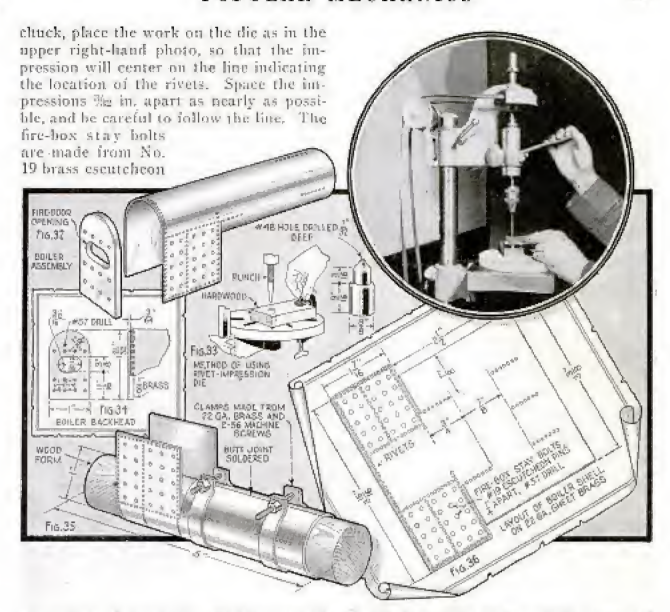
Feg.31

parts. Figs. 28, 29 and 30 show the details and assembly of the mechanical water pump located on the left side of the frame, viewing the engine from the front. All parts are made of brass and are assembled as in Fig. 29. The pump cylinder is supported by the left pedestal tie-rod, the Vie-in, wires passing through the rod and into the frame. The wires are soldered to the pump cylinder and to the tie-rod. The bellerank bearing is centered 34 in, from the center of the crankshaft, and two No. 0-80 screws that hold the bearing are turned up in the wood. The long and short arms of the bellerank are filed from

STRAP

brass as in Fig. 31, the end that connects to the crank pin being held by means of a strap as shown. Make the eccentric rods and straps and connect to the valve gear as in Fig. 29,

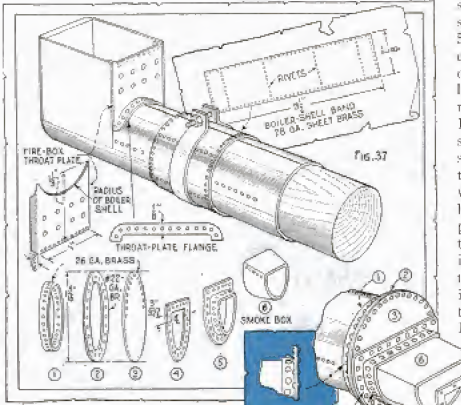
The boiler shell is first laid out on No. 22 gauge brass and is cut to the form shown in Fig. 36. Then the lines indicating the location of the rivets are laid out with a rule and sharp scriber, the rivet impressions centering approximately 1/2 in. from the edges. For punching the rivet marks turn a die from 1/2-in. steel rod as in Fig. 33, clamp a supporting block to the drill table and drill a 1/2-in, hole in the block. Insert the die, then grind the end of a small punch round and to such size that it will fit into the drilled end of the die. Tighten the punch in the drill



pins driven through No. 57 holes spaced on 1/4-in. squares, as indicated in Fig. 36. Cut off the pins and rivet the ends. Make the boiler backhead from 1/8-in, flat brass to the dimensions of Fig. 34, river the indicated number of No. 19 escutcheon pins through No. 57 holes, and round one edge of the backhead by light filing, 5-in, length of hardwood to 1-in, diameter, as a form for shaping the boiler shell as indicated in Fig. 35, using two clamps made as shown. In doing this, make sure that the wood form is not less than I in. in diameter throughout its length: 🍇 in. over is permissible. Trim the joining ends of the shell to a close-fitting butt joint, flow on solder, remove the clamps and slip out the form. Then set the backhead in place as in Fig. 32, allowing it to project beyond the end of the shell 364 in, (See Fig. 34.) Hold it in place with clamps and flow solder into the joint from the inside of the five box. The plates, which composed the original boiler shell, are best simulated by a band of thin sheet brass, made and applied as in the upper detail of Fig. 37. The rivets are the same size, and the band is placed on the boiler between the short horizontal rows of rivets in the shell. The band is trimmed to fit and the joint soldered parallel to that of the boiler.

The throat plate and throat-plate flange are cut from No. 22 gauge brass and soldered in the position shown. These parts must be trimmed and filed to fit. File the end of the boiler shell square across, and bring the length to 31% in., then cut a band 1% in. wide from No. 26 gauge brass, punch rivets along a center line and solder this around the end of the shell, the edges flush. Part 2, of Fig. 37, is cut 1% in, wide in the form of a ring and soldered to part 1, then the boiler end, part 3, is soldered to part 2. Though the rivets are indicated





simulated by a very light shoulder cut. Drill No. 57 holes for a line of rivets about the lower edge. of the cap and four equally spaced vertical lines of rivets. Then drive in No. 19 escutcheon pins and solder the top to the shell. The second half of the angle is out Mg in. wide from No. 26 gauge brass to an oval form, approximately 14 in, larger than the dome, measuring over the first half of the angle. The oval shape is necessary because of the curve of the boiler. Place this part on the

> WINGNUTS MADE FROM # 0-80 MACHINE SCREWS

around the edge of part 3, they need only show above the first half of the smoke-box angle,

part 4, as in the lower right-hand detail, which gives the complete assembly of parts 1 to 6. The top of the smoke box, part 6, is % in. long and slants % in. along the length, projecting % in. beyond part 5. Application of parts 7 and 8 complete the smoke-box assembly. Part 7 is soldered to part 6, while the clean-out door is held in place with wingnuts made from No. 0-80 screws as shown and turned up in tapped holes in part 7. When assembled, the rivets on parts 1, 2 and 3 should be in the position shown in the lower right-hand detail.

Next is the steam dome, shown in Fig. 42. The shell or body is first cut roughly to shape as in the upper detail, rivets being punched in the position indicated, and is then clamped about a wood form ²³/₅₂ in. in diameter and the joint soldered. Next, the first half of the angle, shown in the lower detail, is cut ½ in, wide from No. 26 gauge brass, and a row of rivets punched along a center line. The angle is then soldered to the curved end of the shell, and the whole is filed to fit the contour of the boiler. The top of the dome is turned from 1-in, diameter round brass to the form shown in Fig. 42, the top cap being

hoiler with the forward edge about 1/16 in. from that of the boiler-shell band. Set the dome over this, locate the parts in the proper position with relation to the boiler, hold firmly in position and flow solder into the joint between the halves of the angle and between the lower half and the boiler. Clean off all excess solder with a fine wire wheel.

(8) SMOKE-BOX CLEAN-OUT DOOR

Figs, 38, 39 and 40 show the exhaust chamber, exhaust-chamber hood and smokestack. The latter is laid out as in Fig. 40, and as the rivets are smaller than those in the boiler, the die is altered by filing the top flat, center drilling with a No. 55 drill to the same depth, and then turning the top end back to the original form. Alter the punch to suit, and then punch the rivets in the position indicated in Fig. 40. Bend around a hardwood form, turned to 352-in. diameter, trim the joint to a close fit and solder. Solder a length of No. 12 brass wire to the top end as in Fig. 39. Assemble the exhaust chamber and hood as in Fig. 38, from which it will be noted that the top of the hood is of circular form to fit the stack, while the lower end fits over the square top of the exhaust chamber. Soldering this is rather difficult, and the easiest way to assemble the hood is to solder the four parts at the lower edge, which is a lap joint. Then file and bend the parts until the four butt joints fit properly to form the curved top, after which they are easily soldered. File an inside beyel on the lower end of the stack, and bevel the curved top of the hood until the stack fits snugly over it in a tight lap joint. Flow solder in the joint, then file the top of the stack square across and remove all excess solder with a wire wheel. Do not solder the completed stack to the smoke box until the throttle and safety valve are in place.

Next, turn the parts of the throttle valve from brass and fit together as shown. No solder is used on any of the parts. The No. 55 hole through the body of the valve is tapped clear through, and the two parts forming the flauges are turned to a tight fit in the No. 21 hole drilled transversely through the body. The stem is a No. 0-80 screw turned through one end of the handlebar. The head of the screw is then filed off. A short piece, cut from the threaded end of a No. 0-80 screw, is turned

#51 DAIGL

Fig.41

LATEN BRILLED, AND COPPER-WOL HANDLE SOLOGRED IN

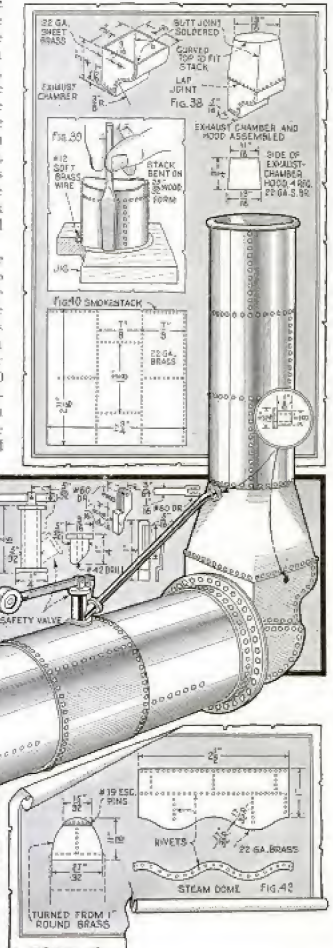
PUN RIVETED TO DOOR --

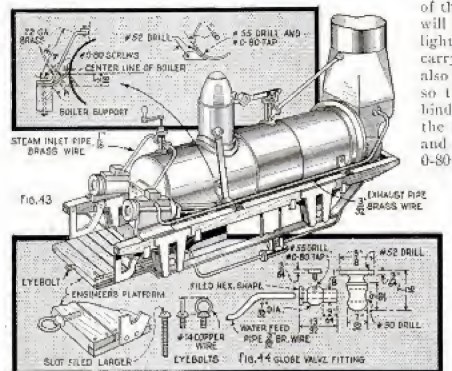
22 GALBRASS

IG GALBRASS WIRE

(0)

GRATE





of the supporting brackets. It will doubtless be necessary to lightly file the crosshead lugs carrying the piston rods, and also to bend the eccentric rods so that these parts will not bind. The brackets supporting the boiler are cut ½ in. wide and are held in place with No. 0-80 screws turned up in No. 55

holes drilled and tapped through the boiler shell and, at the lower ends, by means of a No. 0-80 screw through the frame as indicated. The heads of the screws holding the brackets to the steam dome are filed to about half the original size for better

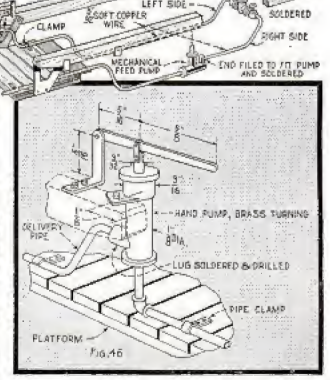
EYEBOLT.

up in the brass handle, and this is tightened into the end of the handlebar. Round the lower face of the body flange to fit the curve of the boiler, drill a No. 52 hole, centering me in, from the rear end of the boiler, place the throttle in position and turn up a No. 0-80

serew from the underside. Make the grates and fire door, and solder in the pusitions shown,

In making the safety valve, follow the dimensions in Fig. 41, soldering to the hoiler as shown, the guide for the free end of the weight bar being soldered to the dome. Use fine wire for pins through the No. 60 drill hole in the plunger yoke and bracket, thus allowing the bar to rise and descend. The upper end of the exhaust pipe, leading from the valve to the stack, is fitted with a flange as detailed. Out the pipe to approximate length from 1/2-in. diameter brass wire, solder to the valve and also fit and solder the flange at the Fit the smokestack to the upper end. smoke box (some filing may be necessary) and, after soldering, fit and solder the upper end of the exhaust pipe, leading from the safety valve to the hood, in the position shown.

In assembling the boiler in the frame, follow Fig. 43 and the upper left-hand detail, which show approximate dimensions



FITTING & WASNE.

FIG.45

SUP FIT -

appearance. The details and assembly of the globe-valve fitting, the eyebolts and the hand water pump, and also the steam inlet and exhaust pipes are shown in Figs. 43, 44, 45 and 46. These are comparatively simple. The only precaution necessary in fitting the globe valve to the boiler is to make sure that it is far enough forward to insure clearance for the cranks and ends of the connecting rods. The handwheels of the globe valves consist simply of Me-in, disks, turned from brass and drilled and tapped for a short piece cut from the threaded end of a No. 0-80 screw. which is driven into the disk and soldered. The body of the valve proper is duplicated, and both parts are a drive fit in the No. 30 hole drilled transversely through the fitting. The complete fitting is fastened to the underside of the boiler, as in Fig. 45, with No. 0-80 screws, and is connected to the mechanical and hand water pumps with 1/2-in. brass wire in simulation of the original piping. Make and fit the eyebolts, front and rear, and place the hand pump on the left side of the frame to complete the engine.

It will be noted that certain dimensions on the boiler parts are oversize and will require trimming to fit. This has been indicated purposely to avoid waste of material due to the difficulty of cutting parts of the thin sheet metal to exact dimensions with shears. Where a wire is indicated as fitting a drilled hole, it is best to test the drill of the indicated size on a piece of waste stock, as it often happens that, owing to an error in grinding or the means of driving the drill, a given-size hole will turn out off size.

If you cannot purchase No. 0-80 screws, write to Popular Mechanics, and we will furnish them at cost. The De Witt Clinton contest will close Dec. 31, 1932, at 12:00 p. m.

Specimen Holder for Microscopes

Objects can be held under a microscope at the proper position with a fixture made as follows: Push two pin card holders



into a small cork as shown, and insert a piece of clear cellophane in one and a piece of white paper in the other. With this arrangement, the spec-

imen can be held at the proper position for the best illumination. The ring on the pin keeps the object from sliding off the cellophane.

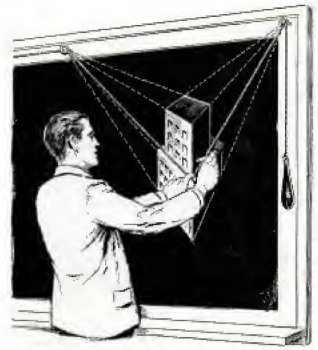
This Ventilated Ash Receiver Keeps Your Basement Clean



Dust and fumes from hot ashes can easily be eliminated by the use of a ventilated ash bin in the furnace room. If made of concrete, an old box or crate can be used for a form, which is set in a corner so that the basement walls form two sides of the bin. Or, if desired, it can be built of brick or tile. After the wall has been built up about even with the top of the box, lengths of scrap metal or pipe are laid across the top for reinforcing, small holes being chipped in the wall to support the ends. A stovepipe is set in place in the top before the concrete is poured, 1in, wood being used on the sides to keep the concrete from running off. After the concrete has set, the box form is burned out and additional lengths of stovepipe, one of which is fitted with a damper, are run to a near-by chimney. When putting ashes in the bin, the damper is left open until the dust and fumes have escaped.

Driving with Car Doors Locked

In large cities, a motorist is often held up when he stops for traffic lights. To prevent such an occurrence, both doors may be kept locked so they cannot be opened from the outside, although easily released from the inside. This precaution not only relieves the motorist's mind but assures him that the car is locked when he leaves it.



Length of Twine Passed through Screweyes Simplifies Drawing of Perspectives on Blackboard

Method of Drawing Perspective on Blackboard

To simplify drawing perspectives on blackboards, tie a small weight to one end of a string passed through two screweyes, located at the vanishing points near the top of the board as shown. In this way, it is only necessary to pull the string down and use it as a guide for drawing the lines which will always be at the correct angle,

Waste Trap for Bench Planer

This planer is set on a bench with open top, and a drawer is provided underneath to catch the shavings, saving unsightly piles of rubbish in the workshop. A box may be put into the drawer, which is



Drawer under Lattice-Topped Bench Provides Receptacle for Catching Shavings from Planer

easier to lift out and dump than the whole drawer.—H. Rossiter Snyder, Guilford, Connecticut.

Distributor Breaker-Point Spring Repaired with Hairpin

If the spring that controls the breaker points in the distributor head of a car breaks while on the road, a repair, that will have enough tension to operate the points until you reach a garage, can be made with a length of stiff wire or a hairpin. Bend one end of the wire around the rotor-pivot post, letting it extend far enough to make contact at the binding post where the broken spring is fastened. Then place a piece of heavy paper between the wire and the distributor housing for insulation. Should the breaker points become badly burned or pitted so that they will not produce a good spark, and no file is available to smooth them down, they can be cleaned sufficiently for the drive home by removing and rubbing them against a rock or other abrasive surface, such as the exhaust manifold.

Practical Substitute for Pulley

While experimenting with the mechanism working a furnace damper, I was in need of a small pulley. The smallest one obtainable



was too large. I took the bell crank from an old carburetor and mounted it as shown. This worked nicely, with greater convenience in operation than a pulley. —F. W. Bentley, Jr., Missouri Valley, Ia.

Emergency Measure with Cigaret

As all popular brands are made to a length of 234 in., a cigaret can be used for measuring when there is no scale at hand. Any short but confusing distance can be measured quite accurately by marking off the cigaret lengths with a pencil.

■Mice cannot damage binder canvases that are suspended from the rafters of a shed by means of two barrel hoops.

no os P.



by Oscar Hansen

ALTHOUGH inexpensive, these built-in tables have beauty of design and construction and are of general utility in the average small home and apartment. Their exact shape and size must be largely determined by the wall space and the size of the



room in which they are to be built, as well as by the fancy of the builder,

In the construction, the only material needed is 14-in. hve-ply vencer, ordinary stock molding, I in, wide, and a few I-in. brass-plated iron portiere poles with fit-Tables of various designs are shown, some of which have two or three shelves, but the method of building them is essentially the same in all cases. The top and shelves, which may be rectangular or curved, are doweled to a 1-in. backboard which fits between them and is attached to the wall. Lengths of portiere tubing are fitted between the top and the shelves to support them at the front edge. The best way of doing this is to screw wooden plugs into the surfaces and slip the tubing over the plugs, as shown in Fig. 3. Tables may be supported by one or more legs or they can be suspended from the ceiling, tubing and curtain-rod fittings being used for this purpose. If the tables are to be attached to a frame wall, it is a simple matter to drive long wood screws through the back and into the study behind the plaster, the position of the studs, which are usually 16 in, apart from center to center, being determined by sounding. If, on the other hand, tables are to be attached to a wall of

By sounding are to be attached to a wall of the table holding the mirror in place securely.

For finish, tables may be stained and varnished to match the woodwork of the room, and, in this case, the vencer should also be the same kind of wood as the room trimmings.

brick or tile, expansion bolts are needed.

The variety of purposes to which tables

lend themselves can be seen from the photos. Fig. 1 showing a suspended writing table, and Fig. 6 a dressing table, built along the same lines as already described, but refined by the addition of a mirror

Another method of finishing is by application of paint, lacquer or quick-drying enamel. In the latter case, a combination of two complementary colors will give a pleasing two-tone effect.

Simple Method of Making Tiny Gears for Models

When making model gears of 1/16-in. diameter or less, the task of cutting and spacing the teeth can be simplified by using celluloid and proceeding as follows: First scribe two circles on the celluloid, one of 1-in, diameter and the other to represent the hub, both from the same center, of course. Next, draw lines from the edge of the smaller circle to the larger circle, dividing it into equal parts to represent the centers of the teeth, and finally scribe a third circle to represent the outer edge of the finished gear. After a hole has been drilled through the center, determine the thickness of the teeth and cut away the triangular portions between them. The result will be a tiny hub with long teeth, which are cut off to proper size and smoothed down with sandpaper. This gives you the finished part ready to color and attach to the model.

Rubber Cup for Mixing Water Colors



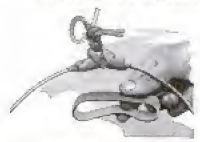
Small rubber cups such as are used under casters on furniture make good containers for mixing water colors. They hold just the

right amount of water for this purpose, are easily cleaned, are unbreakable and cost very little.

Paints for Steam Radiators

When used on radiators, paint should he elastic enough to expand and contract with the metal. First remove the old paint and thoroughly clean the radiators. Then apply a priming coat consisting of heavy-paste white lead, 100 lb., linseed oil, 2 gal., pure turpentine, 1 gal., drier, 1 pt., or smaller quantities in the same propor-This coating should be brushed out and allowed to dry thoroughly before applying a second coat of paint consisting of heavy-paste white lead, 100 lb., flatting oil, 2 gal., turpentine, 2 gal., drier, 1 pt. Allow this coat to dry and apply a third coat mixed as follows: Heavy-paste white lead, 100 lb., pure turpentine, 2 gal., floor varnish, 1 pt., drier, 1/2 pt. For a glossy finish, use the following: Heavy-paste white lead, 100 lb., flatting oil, 11/2 gal., floor varnish, 34 gal. Do not apply any coat sooner than 24 hours after the previous one, and allow the last coat to dry thoroughly before letting steam into the radiator.

Rubber Band Holds Rope on Bail



When using a pail to which a rope must be attached, a rubber band from an old inner tube wrapped

around the bail will hold the rope securely in the center and prevent the pail from tipping. Wrap the band around the handle and loop the ends into each other until it is firmly stretched. Then pull up on the ends, slip the end of the rope through them and tie the band to the handle.

Mercury Removes Bullet from Gun

When a bullet becomes lodged in a gun barrel, it can be removed with mercury without any harm to the rifling of the gun. Place the gun in an upright position and pour a teaspoonful of mercury into the muzzle. After a few hours, the mercury will dissolve enough of the bullet to allow it to fall out at the breech.—Warren N. Crane, Brooklyn, N. Y.

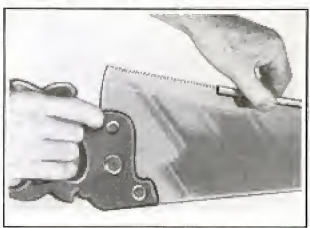


Hand Sprinkler Cleans Windshield

By filling a bottle with a solution consisting of soapy water and a little vinegar, and fitting it with a grooved cork, as shown in the detail, you can make a sprinkler for cleaning windshields. This will be especially useful to oil-station attendants, as a few "flicks" of the bottle will wet the windshield, which, when wiped and rubbed with a cloth, will be clean and sparkling. The use of the sprinkler also prevents spots of dirty water from dropping on the body finish.

Curtain Rod Protects Saw Teeth

A cheap brass curtain rod of the kind that has a slit along one side can be used as a guard for the teeth of a handsaw when carried in a tool kit. The slit is widened to slip over the saw while the set of the teeth keeps it from coming off. The guard is quickly put on or removed.



Old Brass Curtain Rod Spread at the Seam Provides Guard for Teeth on Saw

Shooting Movies and Stills at the Same Time



It is a comparatively easy matter to take movies and stills at the same time by mounting both cameras on a single wooden base. Plywood is the best to use for the base, as it is strong and will not warp when properly coated with paint or spar varnish. Be sure to fill the edges to prevent any mois-

ture from getting under the veneer. A base, 4 by 14 in, in size, is satisfactory for this purpose. The best method of attaching the cameras is to drill holes through the base, and then drive thumbscrews into the tapped tripod holes in the cameras. A hole is also drilled through the center of

screw, a nut and washer being provided on the end of this screw to hold the camera base on the tripod securely. Or, if you desire, a hole can be drilled through the base in line with the tapped tripod-screw hole in one of the cameras, and the screw driven home instead of a thumb-screw. The latter method, however, holds the base off center resulting in poor balance. The photos show how both the

movie and the still cameras mounted on the base can be used in the hands of the operator, or on a tripod, while examples of the work taken simultaneously are shown in the central and upper righthand photos.

Producing Marble Effects with Paint

Beautiful marble effects can be imitated with paint as fol-

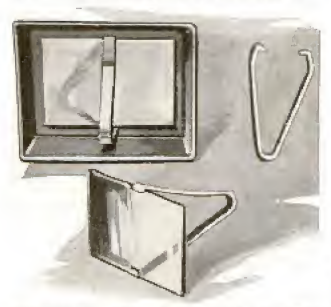
lows: For white marble, the first coat, or back-ground, consists of a mixture of heavy-paste white lead, 100 lb., linseed oil, 1½ gal., drier, 1 pt., turpentine, 1½ gal., lampblack, ¼ oz., and French ocher, ¼ oz., or smaller quantities of like proportions. Before this has set, an inner veining effect of light gray may

be obtained by blending in a few spots and lines with a mixture composed of lampblack, white lead and thinner. This should be allowed to dry before painting in veins of irregular shape and width with a mixture of lampblack thinned with turpentine, to which is added enough varnish to form a good bond. To help produce a more natural effect, apply a few lines of rust color by using burnt sienna. When the latter has dried, apply a coat of var-

nish, thinned with turpentine, and allow it to harden, after which a coat of pure varnish is put on. This coat is rubbed down with water and fine pumice, and the surface washed and rubbed with rottenstone and oil to give it the luster of polished marble. Two or more coats of thin varnish will give a glossy finish. For a black-marble effect, a coat consisting of heavy-paste white lead, 100 lb., linseed oil, 11/4 gal., lampblack, 1/4 lb., drier, 1 pt., and turpentine, 11/2 gal., is applied and allowed to dry. Then a coating of extra-fine lampblack, thinned with pure turpentine, with a varnish binder, is applied. While this is still tacky, paint in a few irregular veins with a thin mixture of lamphlack, a little white lead and turpentine. White lead, thinned with equal parts of varnish and turpentine, may be used for the veining.

Spring Tongs for Handling New Photo Plates

As the new panchromatic photo plates must be handled in total darkness, it is a good idea to have a pair of tongs for grasping them. These can be made from a piece of spring brass or clock spring bent to the shape shown. The tongs may be left on the plates while the latter are being developed so that there will be no need of touching them with the fingers.



Spring Tongs Eliminate Necessity of Touching Panchromatic Photo Plates While Developing

■Brass can be cleaned with a mixture of salt and vinegar, and rubbing it with olive oil will add a durable finish,



Box Fitted with Wheels and Handles Provides Safe Means for Moving and Storing Windows

Storm Windows Are Safely Stored in Wheeled Box

Storm windows placed in this wheeled box are easily moved to a hasement or shed and stored without risk of damage. If possible, get a box that is large enough to hold all the windows, making partitions in it if desired. Attach wheels, handles and legs as shown.—John E. Bostow, Max, North Dakota.

Paper Keeps Powder in Flash Gun When Wind Blows

Have you ever tried to take a flashlight photo with an open-pan flash gun when the wind is blowing the powder out as fast as you pour it into the pan? Here is a simple trick to prevent this trouble. Load the gun in a sheltered place and wrap a single layer of light tissue paper over the powder-filled pan, twisting the ends of the paper loosely together beneath the gun. When firing, hold the gun to one side, as small pieces of burning tissue sometimes fall down. I have used this method for a number of years, and it has never failed.—K. F. Keith, New Orleans, La.



Curvature Cut in Length of Wallboard Provides Template for Making Uniform Picket Fonce

Template Helps in Building Uniform Picket Fence

When building a picket fence, a piece of wallboard with one edge cut to the curvature of the fence top between adjacent posts, makes a good template for getting a uniform sweep of the fence. The template is nailed to the edge of a suitable length of 2 by 4-in, stock and placed on the top rail of the fence as shown. If the fence is to be made of only two different lengths of pickets, a guide line for the lower row can be marked on the template with a heavy pencil.

Purity of Water Tested with Sugar

When in doubt as to the purity of water, the following simple test will determine whether or not it is suitable for drinking purposes: Fill a glass tumbler with the suspected water, and add ½ teaspoonful of granulated sugar. Then set the glass in a place where it will be exposed to the sun for about three days. If the water has a dangerous content of germs they will thrive on the sugar and the water will turn a "milky" color, while, if the water is pure, it will remain clear.

Yam Provides Substitute for Green Plants and Flowers

When placed in water, an ordinary sweet potato will grow and produce flowers and graceful vines that make a beautiful indoor decoration for use in the winter months. The most effective container for this purpose is a clear glass bowl with a narrow neck. This holds the potato upright and allows the roots to grow and mass in a fantastic design. The yam flower is fragile and of a rose-colored bue and has a close resemblance to a tropical bloom,

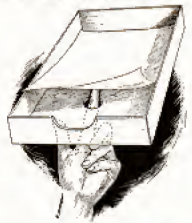
Producing Scenic Backgrounds on Film Headings

Amateur photographers can produce scenic backgrounds on movie-film headings by photographing the scenery through a piece of glass upon which the lettering has been printed. When

developed, the film will have the lettering in the foreground and the scenery in the background. Ink for writing on glass can be made by mixing powdered India ink, I part, and sodium silicate, 2 parts.

Hole in Bottom of Office Tray Aids in Removing Papers

Difficulty is often experienced in removing papers from an office tray. It can



casily be overc o m e, however, by drilling a l-in. hole
in the bottom
of it, as shown.
By poking a
finger through
this hole, the
papers can be
raised and lifted out with
ease.

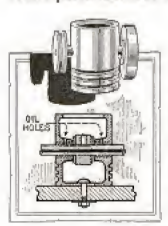
(Walking sticks and umbrellas, set in a corner on a polished floor, usually have a tendency to slip, but this can be prevented by placing the ends in an ornamental bowl.

Alcohol Restores Original Luster of Shellac

When exposed to humid atmosphere, the alcohol content of shellac absorbs sufficient moisture to precipitate part of the dissolved gum. This condition is readily apparent by the milky color of the work. To overcome the trouble, moisten the work with a little alcohol brushed on with a camel's-hair brush in one direction only. The idea is simply to redissolve the shellac so that it becomes clear. Work gone over in this manner should be rubbed down with a fine grade of powdered pumicestone, or rottenstone and oil, using a soft felt pad.

Old Pistons Used as Shaft Bearings

Discarded auto pistons make inexpensive bearings for light shafting, when rigging up, a home workshop. A hole is drilled in the top of the piston which is then bolted in position. Holes also may be drilled through the bushings for oiling. If the particular size of piston required is



not available, it is a simple matter to bush the bearing. The drawing shows a bench grinder, having an old piston for the shaft bearing. A collar is set on the shaft between the bushings and washers added to take up end play.

Leaks in Metal Containers Repaired with Tinfoil

For an emergency repair of leaky metal containers, take a piece of tinfoil from a cigaret or tobacco package and twist it into a light roll. Insert it through the hole in the container and press both ends of the foil firmly against each side, which will plug up the hole until a permanent repair can be made.

When elipping photos to manuscripts, a small strip of celluloid bent double and placed under the clip protects the finish of the photos,



Attached to a Built-In Cupboard, This Step Provides Easy Means of Reaching Upper Shelves

Step Aids in Reaching Upper Shelves of High Cupboard

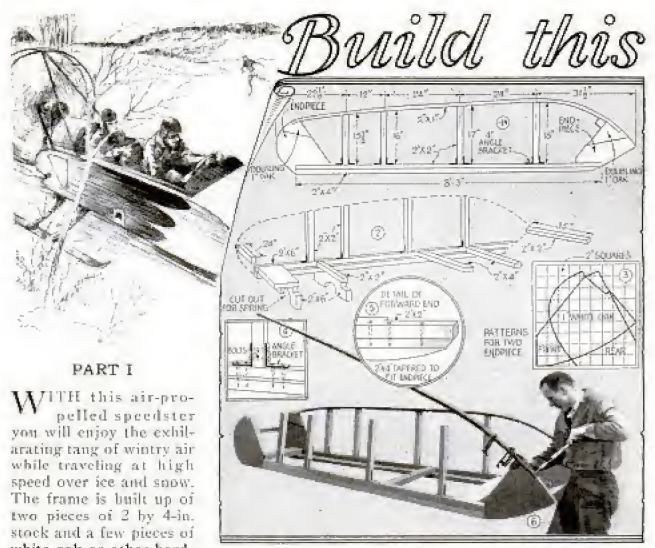
Permanently attached between the lower drawers by means of two iron brackets, a step will be useful in reaching the upper shelves of a tall cupboard. A 6-in, step does not project far enough to interfere with passage, nor will it prevent opening of the drawers.

Wedges for Tool Handles

The wooden parts of a spring-type clothespin make excellent wedges for

tightening tool handles and hammer heads. Be sure to get a clothespin having hardwood parts, as these can readily be driven into place with little danger of breaking and splitting, which may happen if soft wood is used.





white oak or other hardwood, as shown in Fig. 1. Figs. 2 to 7
cover the constructional details. The
curved strip of 1 by 2-in. ash, hickory or
white oak, which extends across each side
frame, can be fitted without steaming by
making three saw cuts equally spaced in
a distance of about 2 ft, from one end.
Clamps, should be used to hold the approximate curve, as shown in Fig. 6, while
you screw the strip into position. Fig. 7
shows the finished framework ready for
the motor installation.

The motor used is a two-cylinder motorcycle engine. The makes of these differ, of course, in respect to minor fittings, but the basic construction of all is quite similar so that, with few changes, you can follow the motor mount illustrated. To keep the center of gravity as low as possible, a chain drive is used, working from the motor to the revamped motorcycle transmission case with a 3:1 ratio on the sprockets. Thus, with the average motor turning from 3,600 to 4,000 r.p.m. at full

speed, you will get good efficiency from the 1,200 to 1,300 r.p.m. on the propeller. The motor is mounted first, as shown in Fig. 8. Notice that two triangular iron mounts are fitted to the crankcase, taking advantage of the hole fittings provided for hanging the motor in the motorcycle frame. One of these braces will be shorter than the other for balance. Two other braces, fitting from the tops of the cylinders to either side of the frame, are necessary, as can be seen in Fig. 12. The metal stock in both cases should be % by 1%-in, steel,

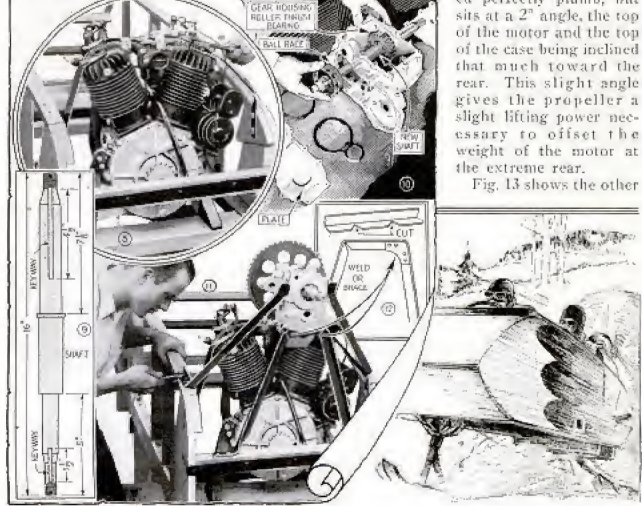
The transmission case will require a few minor changes. Knock the case down, retaining only the shell, the main shaft and the two bearings and grease retainers fitting the shaft. The old shaft is not used, but you must have a machine shop make a new shaft, as shown in Fig. 9, the central portion of which duplicates the central portion of the discarded shaft. The new shaft will be longer so that it will take

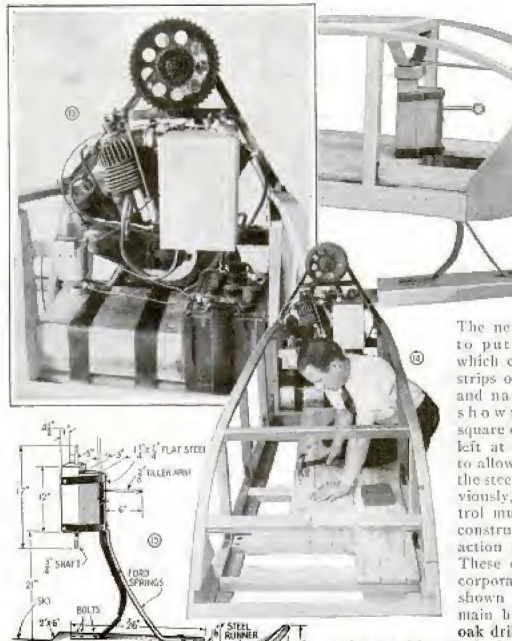
Ice Speedster

a large sprocket. Fig. 10 gives a good idea how the case is reassembled. Notice that one large gear containing the roller bearing has been retained, but, as a whole, the unit is now simply a shell with the new shaft incased inside and

running on the one ball race and the one thrust bearing, which composed the original fittings. A 48-tooth motorcycle sprocket is fitted to the end of the shaft having the smallest diameter. As the hole in this sprocket is somewhat larger than the shaft, it will be necessary to fit a new opening. This can be easily done by taking two of the small gears that came out of the transmission case and having one welded on either side of the sprocket, Both ends of the shaft are milled for a key, and nuts with S.A.E. threads are required. With the large sprocket properly keyed and cottered to the end of the shaft, the transmission case can be mounted in place as indicated in Fig. 11, angle iron being used for bracing. Convenient holt holes on the case make the fitting quite The short but important brace, which extends directly across the case and fastens to the two long supports, should be made from 1/4 by 1-in, stock to obtain sufficient rigidity. One essential thing must be borne in mind throughout the fitting of the motor and case, viz., that

> the motor is not mounted perfectly plumb, but sits at a 2° angle, the top





side of the motor, with various fittings in place. The 4-gal, gas tank is held by metal straps to suitable crossbars screwed to the framework, and a storage battery is likewise fitted. Gas feed is provided by an "autopulse" which pumps the fuel to the carburetor. A 1-gal, paint can serves for an oil tank and is strapped to the seat back, which is to go on later. Lengths of galvanized-iron pipe connect the two exhaust ports to a central pipe, which is carried out through a hole drilled in the frame endpiece. Ignition and gas controls are carried up alongside the frame to the forward end of the craft.

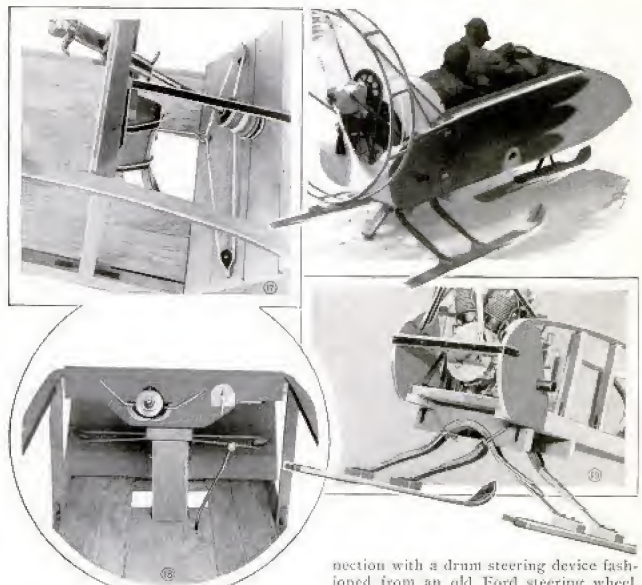
5-6 OVER ALL

So much for the motor arrangement.

The next thing to do is to put in the flooring, which consists of 41/2-in. strips of wood, cut to fit and nailed in place as shown in Fig. 14. A square opening should be left at the forward end to allow for the fitting of the steering column. Obviously, the steering control must be of sturdy construction, good spring action and simplicity. These essentials are incorporated into the stemshown in Fig. 15. The main block is of white oak drilled lengthwise to

take a 34-in. steel shaft, The wedgeshaped piece of oak, which supports the runner, is fastened to the main block with two heavy flat-iron straps, that also serve to hold the springs in place. The tiller arm, of 3%-in. iron rod, is fitted through the wedge-shaped block and is held in place with a countersunk nut. The runner itself is a straight-grained length of 6 by 1-in, white ash, shaped to a suitable ski pattern and bent up about 6 in, at the It will be necessary to forward end. steam and soak the piece in hot water for some time in order to make this bend possible. A 26-in, length of 2 by 6-in, stock is fitted over the runner to take the spring bolts. For plain snow travel, the ski itself is sufficient, but if the speedster is to be used on ice, both the front and rear





runners must be fitted with 1/2-in. square or round iron stock, filed down to a sharp edge. This is fitted the full length of the ski, being held in place with countersunk screws. While the job of filing these runners presents somewhat of a hard task, it should not be slighted, as safe control from sidedrift on smooth ice is impossible without the biting edge of the metal strips. Fig. 16 shows the forward runner fitted in place. The steel rod fits through a hole drilled in the flooring, the unit riding on a large washer. A leaf from a Ford rear spring holds the block at the top to the frame, while a longitudinal brace extends from the shaft end to the brace immediately behind the forward endpieces, Steering is accomplished by the simple straight tiller arrangement in Fig. 17, which shows a top view. Flexible hempcovered wire, %6 in. thick, is used in conioned from an old Ford steering wheel. It is litted through the dashboard which should be previously cut and attached to the frame. The dash may be of almost any shape to accommodate the particular style of steering post and instrument controls selected, but it should stop 1/8 in. short of the side of the frame on either side, as shown in Fig. 18, to allow space for the fitting of the coaming strips which

are to go on later,

The rear runners are 5 ft. long by 6 in. wide and parallel to the center line of the craft, being held 46 in, apart (inside measurement) by two Ford rear springs, as shown in Fig. 19. A central bolt and long U-bolts serve to hold each set of springs to the 2 by 6-in, frame members. Short 2 by 4-in, blocks are fitted to the skis to take the ends of the springs, which are rolled flat and drilled to take the required bolts. Propeller construction and other details will be described in the March issue,



Double Mirror for Use in Shaving

Two mirrors hinged together serve the purpose of a three-piece mirror, often used for shaving, to show both sides of the face as well as the front. Remove the frame from one edge of each mirror and then hinge the top and bottom pieces of both together as shown. If the hinges work fairly hard, the mirrors can be adjusted and hung on a wall.—A. H. Waychoff, Phoenix, Ariz.

Phonograph Aids in Striping Small Circular Articles

Having a number of flowerpots to stripe for a decorative display, a window trimmer used a phonograph to rotate them while the paintbrush was held against the outer surface. By using a yardstick for



Stripes Quickly Painted on Small Circular Articles by Rotating Them with a Phonograph

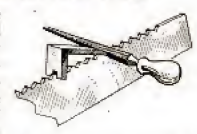
a guide and a steady rest, it was an easy matter to make neat and accurate stripes around the pots.

Ice-Boat Runners from Steel Fence Posts and Old Skis

Ice-boat runners can be made from old skis and T-shaped steel fence posts. Cut the posts to 3-ft, lengths and bend one end slightly upward, to fit the ski, which should be cut down to the same length as the runner. As the posts are perforated, they are easily bolted to the skis. Drill holes through the skis about every 6 or 8 in., staggering the holes to avoid weakening the wood. Finish the job by grinding the edge of the runners in a manner similar to that of skate sharpening, straightedge or hollow-ground. If old skis are not available, pine boards may be bent to the desired shape by steaming or soaking them in hot water and then placing them in a form until dry. Keep the runners sharp by occasionally touching them up with a file.

Spacer Helps in Saw Filing

Teeth can be accurately filed on an old saw by using the illustrated spacer. It is made from a piece of flat steel which



is bent at right angles. One end is notched to fit over the teeth, while the other end is beveled to the proper angle to guide the file.—Chas. H. Willey, Concord, N. H.

Extension Spout on Can Prevents Waste of Gasoline

Motorists, who have run out of gasoline along the road, know the difficulty of pouring gasoline into the tank from the emergency cans furnished by the service stations. To overcome this trouble, solder a 4-in, length of copper tubing to the top of a 1-gal, can that can easily be stored in the car, and slip a section of rubber hose over the tubing. In this way, you will have an emergency can with a flexible spout that will enable you to pour gasoline into the tank without waste.

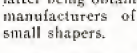




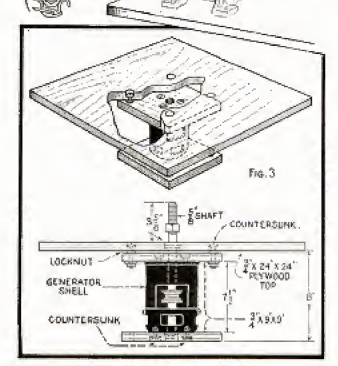
by R.E.MYERS

HERE is a cheap shaper that any home-workshop owner can readily build from an old auto-generator shell and a few pieces of wood, including a piece of plywood to serve as a table. The spindle, Fig. 5, is the only machined part and this

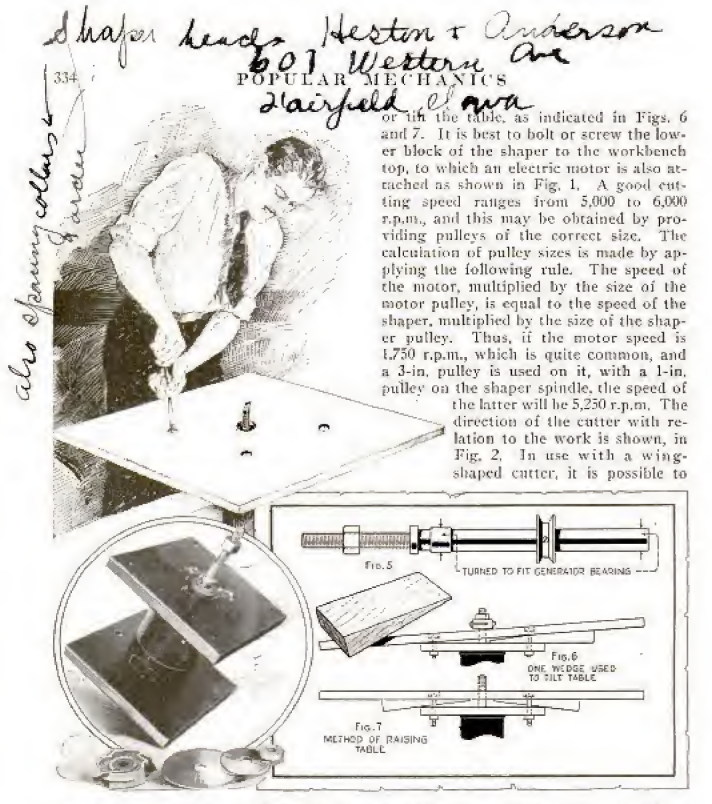
must be turned down to fit the ball bearings of the gencrator shell and also the shaper head to be used, the latter being obtainable from



WORK



After getting an old generator (the one shown was taken from a junked Ford), the armature and the brush holders are carefully removed, and a portion of the side is then cut out with a cold chisel to receive the belt, which is slipped over a small pulley fitting the spindle. Four ¼-in. holes, equally spaced, are drilled through the bottom, about 1/8 in, from the outside edge, to accommodate 11/2-in. bolts, with which it is attached to a 9 by 9 by 34-in. block. Another similar block is bolted to the top. Be sure to countersink the holes in these blocks to receive the bolt heads, and also drill holes for the spindle. It should be noticed that a boss is turned on the spindle to rest on the top generator bearing which holds the shaft, while a collar is securely attached to the shaft directly under the upper bearing, to prevent upward movement of the shaft, al-



though this detail is not shown in the drawings. In this way the vertical play of the spindle will be reduced to a minimum. If the shaft is a drive fit in the inner race of the bearing, no collar is needed to prevent vertical play. A circular fence, a washer and a nut are provided to fit the spindle as shown in the lower details of the photo. If you have no lathe to turn down the shaft, the work can be done at any machine shop.

The plywood table is then fixed to the upper block with bolts that are long enough to allow the insertion of two wooden wedges, which are used to raise

vary the shape of the molding by tilting the table with one wedge, as already mentioned. In doing this, however, a straight fence must be used to obtain an accurate, uniform cut, and the work must be run in a perfectly horizontal plane with relation to the cutter.

Water Shrinks Leather Belt

As an emergency measure against belt slippage soak it in a pail of water for 15 minutes. This causes it to shrink, but affords but temporary relief; so, use only when you have no belt dressing.

Scaffold Horses for Painters Are Adjustable

Painters and others who use scaffolds can work at any convenient height with these adjustable horses. Their construction is clearly shown in the photos, the top of each horse being made up of two pieces of 1-in. stock, spaced to allow a third piece of the same thickness to slide between them. The movable part of the horse consists of two vertical members, or legs, and a crosspiece, all three being of hardwood as they will be subjected to considerable strain. A row of staggered holes are drilled through the legs, to accommodate a heavy spike which holds them

tip at any desired height. It should also be noted that additional bracing for the legs is provided on the horse in the form of pockets, into which the legs slide, in



With a Couple of These Adjustable Horses, Scaffolding Can Be Quickly Raised to the Most Convenient Working Height

order to prevent sideplay. A couple of these horses on the job will save much time in creeting scaffolding and the workers will find them a great convenience,

A Rubber Brush to Use in Acids

To make a brush for use in any kind of acid, take a 4 by 3-in, strip of inner tube and cut one end with a pair of scissors as shown. Roll this on a stick and bind it tightly with a rubber thong, slipping the acid-jar cover over the handle. To pre-



Strip of Inner Tube, Cut at One End, Makes Brush for Applying Acids

vent the bottle from tipping over, serrate a circular piece of tin and shape it as shown to form a base for the bottle.

Helpful Hints for Printers

To avoid blurring a printed sheet, make a finger stall of sandpaper, and use it on the large finger of the left hand to remove the sheets from the press. In building up the tympan on a press for an envelope job, slip a piece of blotting paper under the draw sheet. In this case, a cut-out is unnecessary, as the soft pad formed by the blotting paper will let the folds of the envelope settle enough to make the impression equal. A little jewelers' wax rubbed into the corners of a rule job will seal them so that it will be impossible to detect the joint. If rubber bands are wrapped around the "grippers" when printing a perforated job, the sheet will not pull off with the form,



Brakes Hinged to Rear End of Runners Hold Sled on Hills While Horses Rost

Brakes for Heavily Loaded Sleds

When pulling a heavily loaded sled uphill, these brakes are effective in holding the load while the horses are resting. They are made from two pieces of heavy iron, 10 in. long, shaped as shown in the detail and hinged to the rear end of the runners, holes being tapped in the iron for machine screws with which they are fastened to the hinge. The brakes should be mounted so that the points extend below the runner in order to afford a good grip. When not needed, they are turned back over the runner.

Humidity in Incubator Maintained with Moistened Pads

It is well known that a proper degree of humidity must be maintained in the egg chamber of an incubator. To do this, make several pads, I in, thick, by wrapping burlap around a shingle, 3 or 4 in, wide and from 6 to 12 in, long. Moisten these pads with warm water and hang them in the incubator, above the egg trays and under the radiator pipes, on hooks so that they can be taken out for remoistening when necessary. The pads have this advantage over the usual method of using wet sand or a pan of water set in the bottom of the incubator, that the moistened air is formed above the eggs. As humid

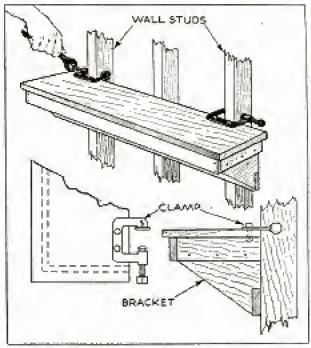
air is heavier than the dry air, it moves toward the bottom and passes around the eggs, thus providing a continuous circudation of moist air, whereas with wet sand or a pan of water, it remains at the bottom and does not circulate.

Flatiron Helps Remove Wallpaper

When wallpaper cannot be easily removed by the usual methods, moisten it with a sponge soaked in water and run a hot flatiron over it. This generates steam and quickly softens the paste. Painting should never be done over paper except in the case of heavy embossed papers that are glued to the wall. It should be remembered, however, that some cities have a fire law prohibiting this practice.

This Portable Workbench Is Clamped to Wall Studs

For those doing work in the garage occasionally a portable bench that can be clamped to the studs is useful. Brackets are cut from 2-in, stock and nailed near the ends of the bench top. A recess is then formed at the lower end of each bracket to receive a length of 2 by 4-in, stock, which serves as a support against the studs, and heavy C-clamps are bolted to the bench top near the back to enable attachment.

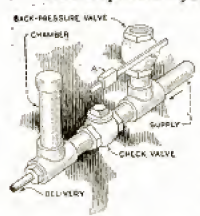


Portable Workbench for the Garage Fastened Rigidly to Wall Stude with Heavy C-Clamps

Hints for Operating High-Speed Bench Lathes

When stopping a high-speed bench lathe, the operator often checks the speed by laying his hand on the tightening wheel at the rear, putting a strain on the fine threads of the split chuck, which will in time enlarge them sufficiently to cause unnecessary wear and affect the accuracy of the lathe. If the hand is used to check the speed, it should be placed on the cone pulley. Pushing a tool against the cone while the lathe is in motion, will wear a groove in the cone. When cutting steel, it is good practice to place a piece of cloth or cardboard over the tool ways to catch the fine chips, so that they will not work in under the tool carriage and cause wear on the ways,

An Inexpensive Hydraulic Ram



Built from fittings easily obtainable, this hydraulic ram delivers a large quantity of water. The construction is clearly shown, No dimensions are given as the ram can be

made in any desired size. In starting the ram, open the back-pressure valve sufficiently to allow the water to escape freely so there is force enough to lift and close the valve quickly. This will cause the water to open the check valve, allowing the excess pressure to escape into the air chamber and thence into the delivery pipe. If the back-pressure valve fails to open after a while, open it by pressing down the lever a few times, then by adjusting the weight A properly, and the ram should operate without further attention. should be located 3 or 4 ft. below the source of the supply, which should be kept free of any debris that would tend to prevent the valve from closing.

■Soap moistened with water and rubbed over a small piece of metal imbedded in the flesh will often help remove it.



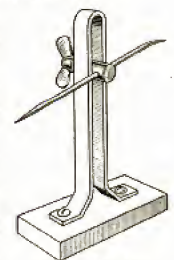
Glass Shield over Emery Wheel Allows Clear Vision without Getting Dust into the Eyes

Headlight Lens on Emery Wheel Protects Eyes

Mounted on the guard of an emery wheel by means of suitable brackets, the rim and a clear lens of an old auto headlight serve as a good dust shield for the eyes. The glass enables the operator to watch the work closely without fear of emery particles getting into his eyes; which involves the danger of losing one's sight.—Donald MacDonald, Salt Lake City, Utah,

Scriber Block with Wide Range of Height Adjustments

Here is a scriber block, having a wide range of height adjustments, that can be made in a short time. A length of flat iron is bent and screwed to a wooden base as shown. A clamp screw is then turned out on a lathe and fitted with a wing nut



on one end, while the other end is drilled to receive the scriber. Cold-rolled stock is used to turn out the scriber.



Holder Carries Steel Wedges Safely and Prevents Their Being Lost

Carrier for Wood-Splitting Wedges Slung over Worker's Shoulder

This holder for wood-splitting wedges is useful around the farm for carrying them about and will also prevent them from being mislaid or lost. It is made of 1-in, wood, 18 by 10 in, in size, with suitable lengths of strap iron, formed to fit the wedges, screwed on as shown. A shoulder strap, made from two lengths of leather, one long and one short, is nailed to the edges of the board and fitted with a harness snap and a ring for easy removal.—J. R. Koontz, Bremen, Ind.

Easy Way of Handling Steel Wool



Steel wool can be handled with greater ease and without cramping the fingers, when it is necessary to apply pressure, by wrapping it around

a large cork as shown. Use a rag to prevent the fine particles from getting into your skin.

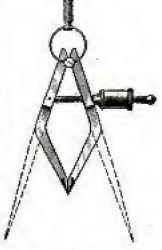
Abrasive Dust on Belts Wears Away Pulleys

Belts that are run in places where the air is full of abrasive dust will wear away the surface of the pulleys, especially at the crown. Although it is general practice to run the belts with the slack side on top, it is a good idea to run them with the tight side on top. In this way the flap or vibration of the belt will tend to shake off the dust, thus preventing it from being carried around the pulleys. The advantage gained by having the slack side on top of the pulleys is offset by the longer belt and pulley life.

Improving Toolmakers' Dividers

In order to make the points of my dividers more effective in scribing, I shortened the legs to add the necessary stiff-

ness, and heated and bent them so the points would touch each other when brought together. Then, I filed the inside of the legs so they were flat and parallel to each other when spread about 1/4 in. apart, making a slight angle when brought together. Finally, I ground the outer edges to



an angle slightly less than 60 degrees. The points, now about the same angle as the point of the center punch, enabled me to insert one leg in the punch mark while the other cut a neat circle in the metal.— D. W. Patton, Decatur, III.

Imitation Ground-Glass Paint

A paint for imitating ground glass can be made by rubbing down zinc oxide with linseed oil to a consistency of thick cream. It should be applied in a thin coat and stippled with a stiff brush. This makes a novel finish for walls.



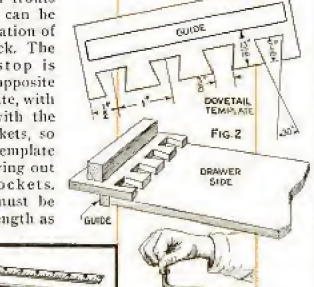
IT is comparatively easy to cut accurate-fitting dovetail joints by hand. A template, as shown in Figs. 1 and 2, fitted with suitable guide blocks, is first made in order to obtain uniformity. The dimen-

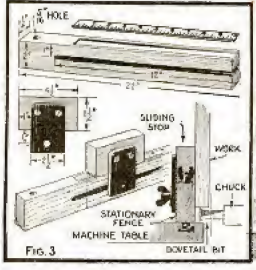
sions given here are intended for drawer fronts %6 in, thick, as can be seen from the location of the top guide block. The second guide stop is tacked to the opposite side of the template, with one edge flush with the ends of the sockets, so that the same template can be used in laying out both pins and sockets. The template must be cut to the same length as

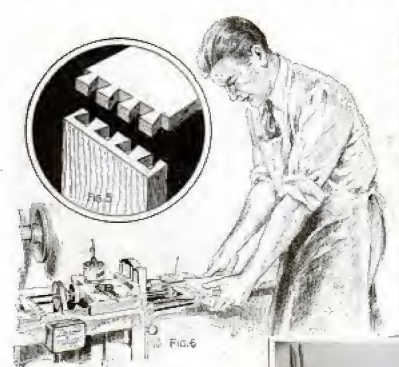
the width of the drawer front, and the dovetail sockets must be laid out with care, or the joint will not fit.

After the pins and sockets have been marked off on both the drawer side and

> front, a guide line is scored across the inside face of the drawer front with a marking gauge, set to 3% in., and the same is done on the inside face of the drawer side with the gauge set to % in. Next, a 3/8-in, hole is bored to a depth of 3/8 in. in all the sockets, as shown in the upper righthand detail of Fig. 4. A. Vig-in, hole is then bored through the drawer side, the hole being centered in the waste that is to be removed between pins. This done, the remainder







ing 1/2 in, from the end of the scale, is scored across the innerface of the guide, which is then bolted to the machine table, so that the line will coincide with the vertical center line of the dovetail bit. The stop is moved forward until the end is exactly even with the end of the scale and is locked by the wingnut. Then the machine table is moved forward and locked, to bring the cutter in position to cut the fullsized socket. The stock to be dovetailed is set on end above the cutter, with one edge against the stop as in Fig. 7. In this position it is lowered very slowly onto the

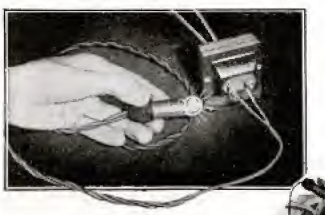
of the waste is easily and quickly chipped out with a sharp butt
chisel. The projections between
the pins on the template, as indicated in Fig. 2, are wider than
those on a machine-made dovetail. In handwork, this additional stock tends to prevent
chipping. The size and the augles of the pins and sockets may
be varied slightly according to
the size of the work. On some

types of dovetail work, the template will serve only for marking out the sockets, and the pins may then be laid out from the sockets with the jig shown in the lower-left detail of Fig. 4. A sharp-pointed scriber is used to mark the location of the pins to be cut on the ends of the drawer sides, as in Fig. 1. A jig for cutting the sockets by means of a power-driven mortising machine is shown in Figs. 3, 6 and 7, and the completed joint in Fig. 5. A guide bar of 1¼-in, hardwood is made as in Fig. 3, and is slotted for a 1/4-in. bolt. A 10 or 12-in, scale, such as part of a discarded yardstick, is ripped to 1/2-in, width and set into a 1/2-in. groove cut in the top edge of the guide. A sliding stop is then made and attached to the guide by means of a 14-in, bolt and wingnut, the bolt sliding in the slot cut in the guide. A standard dovetail cutter, with 1/2-in. shank, is tightened in the chuck, and a line, measurrevolving cutter, allowing the cut to progress until the end of the stock rests on the machine table, after which it is carefully lifted clear, the stop moved 1 in, to the left and the operation repeated. In doing this, it is assumed that the cutter is the same size as the dovetail template in Fig. 2. The dimensions of the guide, in Fig. 3, are only approximate, and some slight alterations may be necessary to fit the machine at hand. To aid the cutter in removing the waste, holes may be bored, as in Figs. 3 and 6, in the end.

Making Exterior Paint White

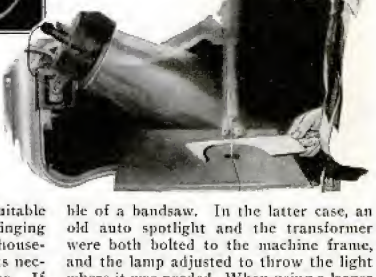
When a mixture of white lead and linseed oil does not give a suitable white color for exterior paint, add a little raw sienna. This tends to neutralize the yellow color of linseed oil, and when the painting has bleached, will produce a comparatively cold-white color.

Small Lamp Illuminates Work Without Glare



flere's a good method of getting a concentrated light in some remote part of machinery, in a deep bored hole or a pipe. Another application of the idea is on the table of power-driven machines, to throw light on the work. All you need is a small

auto-dash lamp, a socket for it, a suitable length of lampcord and a hell-ringing transformer to step the 110-volt house-lighting current down to the 6 volts necessary for the operation of the lamp. If desired, you can mount the lamp and socket on the end of a long stick to reach into places otherwise difficult to illuminate. The wiring of the transformer socket and lamp is indicated in the left-hand photo, while that on the right shows how the same idea can be used to light the ta-

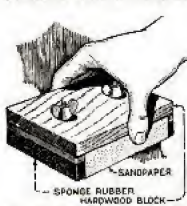


Bell-Ringing Transformer Supplies Current for Auto-Dash Lamp to Illuminate Places Hard to Reach

ble of a bandsaw. In the latter case, an old auto spotlight and the transformer were both bolted to the machine frame, and the lamp adjusted to throw the light where it was needed. When using a larger lamp than an auto-dash lamp, it may be necessary to get a transformer that delivers more current than that supplied by many bell-ringing transformers. The advantage of using a small lamp is that the troublesome glare of a large lamp hanging in front of you is eliminated.

Rubber Pad Improves Sandpaper Block

A pad of sponge rubber cemented to the bottom of a sandpaper block gives it a resiliency desired for smoothing uneven surfaces. Two wooden blocks, 4 in. square,



one cut from 34-in. hardwood and the other from 14-in. plywood, make up the sander. After clamping the blocks together, drill and countersink two holes through them, from the

plywood side, for small bolts, which should project far enough to take wingnuts. After the nuts have been tightened, remove the clamps and cement the rubber pad to the plywood block. In use, the sandpaper is placed on the rubber bottom and clamped between the blocks.

Brazing Extensions on Drills

Tobin bronze is superior to other metals for brazing extensions on drills when a greater length is required. The preparations are the same as for brazing with steel, that is, apply the bronze, grind or file off the surplus material and polish with fine emery cloth. Tobin bronze will give greater strength, due to its lower melting temperature, which does not injure the temper of the drill nor will it cause the drill to break,



Carrier for Large Panes of Glass

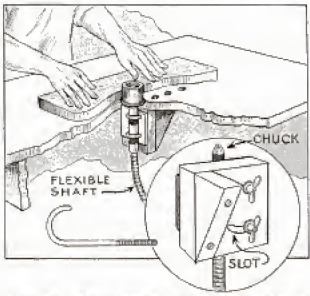
Hinged together by gluing a strip of canvas across the bottom, two pieces of plywood will make a good carrying case for large panes of glass. Before gluing on the strip, place a third piece of plywood between the sides, removing it after the glue has dried. This will provide sufficient space to accommodate several panes. Clamping the pieces together and cutting the handholes will finish the job.

Hints on Lapping Fine Work

Fine lapping can be done as follows: Sift à tablespoonful of emery flour into a glass tumbler, filled with a good grade of lard oil, and allow this to set for a few hours, when the coarser grains will have settled to the bottom of the glass. Then pour off the oil, which will be charged with fine emery particles, and apply it to the lap, a drop at a time. This will produce a bright and fine finish. Loose emery powder should not be added to the surface, as it will roll around and prevent contact of the lapping plates, resulting in a scratchy finish. When doing fine cylindrical grinding or lapping, where the wheel must just touch the work, a good method of telling when both are in contact is to place the blade of a screwdriver on the tailstock and then hold the ear close to the handle. When both are in contact, the vibration will be transmitted to the ear. A sound magnifier of some kind should be used, as otherwise one cannot watch for sparks which would mean too close a contact for very fine work.

Spindle Sander Has Flexible Shaft

For edge-sanding irregular work, an efficient spindle sander can be made from a table, a small sand drum, a length of flexible shafting and a ¼-hp. motor. Bore a hole in the center of the table top just large enough to admit the drum. From 134-in, hard-maple stock cut a 4 by 6-in. block, and from 1-in, stock a triangular Screw these parts together as shown. Drill the block to receive two ¼-in, iron rods, 7 in, long, bent to form a hook at one end and threaded for wingnuts at the other. Drill and saw out a slot as shown and also drill and slot a 4 by 5-in, block of 1/2-in, stock to correspond with the hole and slot in the 4 by 6-in, piece. Attach the flexible shaft by means of the hooked rods and wingnuts to the block assembly and tighten the sanding drum in the chuck, after which the drum is inserted through the hole in the table from the underside and the whole is fastened securely with heavy screws countersunk in the table top and projecting into both brace and block. Connect the end of the flexible shaft to the motor mounted under the table.



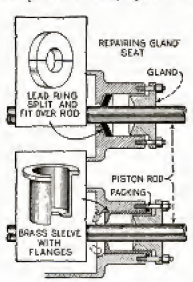
Inexpensive Spindle Sander with Flexible Shaft for Edge-Sanding Curved and Irregular Work

Fan Aids in Printing Large Sheets

When printing large sheets on a selficeding job press, it was found that they did not settle quickly enough to be flat on the table when the impression was made. To overcome this trouble, a small electric fan was suspended above the press so that the current of air would force the sheet into place, thus avoiding crumpling in the swing of the press.

Repairs for Worn or Broken Stuffing-Gland Seat

The stuffing glands on pistons of steam engines or compressors are frequently worn to the point where the packing will push through and cause constant trouble. To prevent this, split a lead ring of the



proper size, fit it over the piston rod and drive it up tight against the seat. This will effectively stop the leak and will cause no wear on the rod. If wrenching on the stuffing gland has fractured the seat, make a brass sleeve,

with an inner and outer flange as shown in the lower detail. Place a ring of packing under the rear of the outside flange and the rod packing inside as usual. Tightening the gland will then make both packings tight. While it is possible to split the sleeve and assemble it without dismantling the seat, a better packing job will result if a solid ring is used.

Reading Meter with Broken Needle

Difficulty experienced in reading a meter that has a broken needle can be overcome by holding a piece of celluloid on which a narrow line has been painted, in front of the dial, against the glass with the line over the remaining portion of the needle. The line will then point to the correct reading on the meter.



Can with Roll of Burtap Oils Tools without Waste of Lubricant

Handy Lubricator for Your Tools

Here is a can for oiling your tools that will not waste any of the lubricant. Take an oilcan, remove a portion of the spout and to this solder a small tin can, which has been cut in half. Ribbon burlap, which acts as a sponge to prevent the oil from feeding too fast, is rolled to fit snugly inside of the can and to project about 1/2 in, beyond its edge.

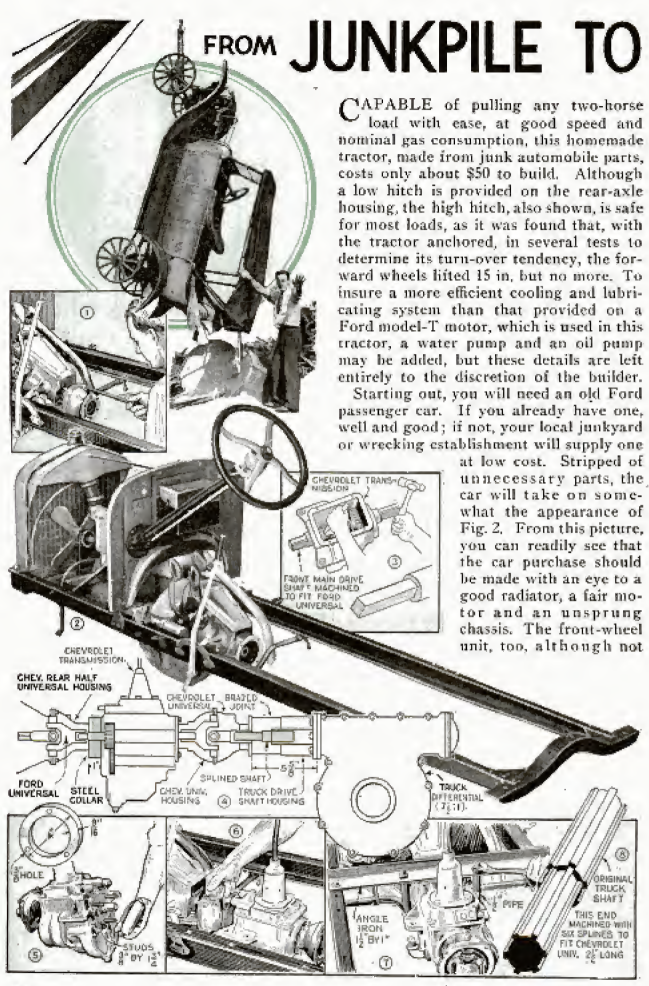
Emergency Square Easily Formed from Folding Rule

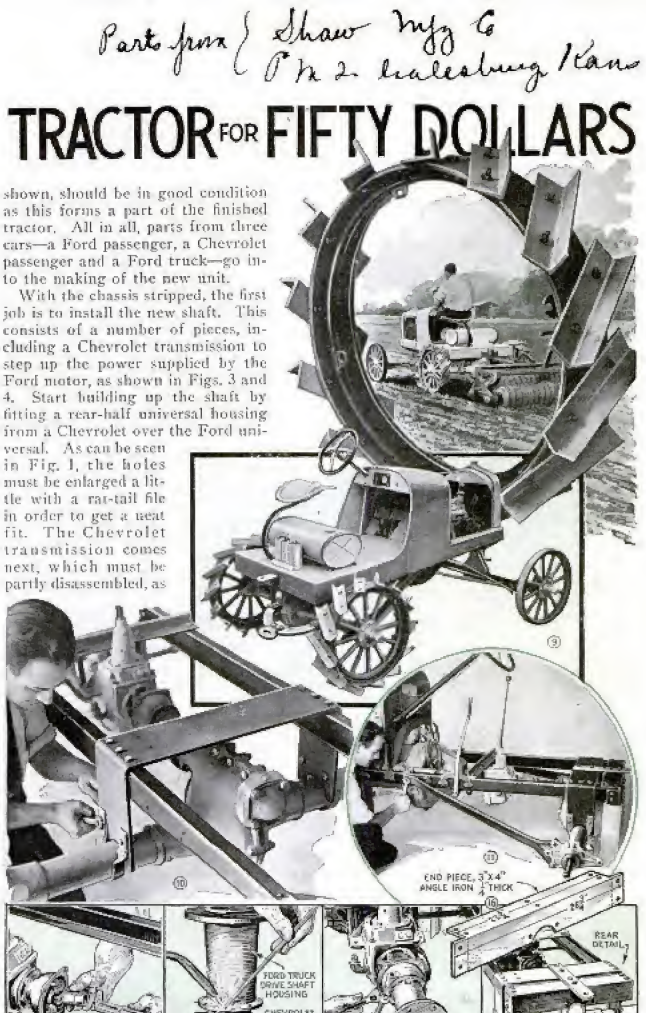
With slight alteration, the first three sections of a folding rule can be used as an emergency square. The first section of the rule is folded as shown and squared with the third section and a small bolt is then fitted into a hole drilled through the

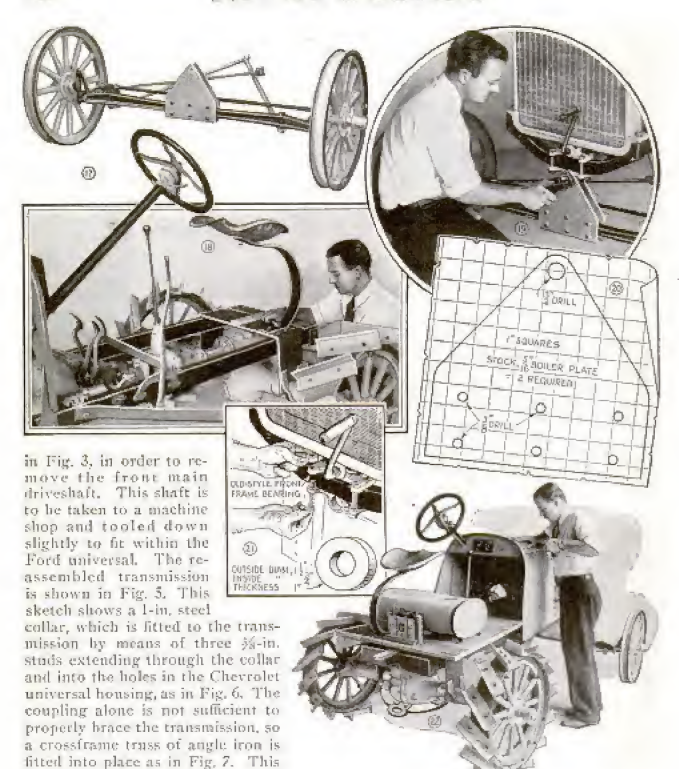
crossing sections to hold them in place. It takes only a few seconds to form a square in this way and if carefully made, accurate results are assured.



■Never keep a gasoline torch more than three-quarters full, and it will be found that the torch will last much longer without need of repairs.







holds the transmission by means of two long holts, properly spaced by means of two ½-in, pipe nipples. A second trip to the machine shop is necessary to have the shaft splined as shown in Fig. 8. The heavy portion is already splined to fit the Ford truck differential of which it is a part, but the splines on the lower half must be machined to fit the Chevrolet universal, as shown in Fig. 12. Next, a 5%-in. length, cut from the rear of the Ford truck driveshaft housing, is brazed

to the Chevrolet universal housing, as in Fig. 13. The jointed parts are then bolted into place, as in Fig. 14, with the splined shaft inside. The final piece is the Ford truck differential, which is holted to the shaft housing. A detail of the manner of supporting the differential is given in Fig. 15. A length of boiler plate, 6 in, wide by ½ in, thick, is turned over at right angles, and the ends are cut out to fit over the axle, fastenings being steel straps twisted

to shape and bolted into position (Fig. 10). Fig. 16 shows the endpiece. The exact line on which to cut off the chassis is determined by this piece, the cut being made so that the endpiece can be bolted to the rear of the differential, as shown. Additional bracing is provided by the original truck trusses, which are cut to

angle iron. Fitting is best done by drilling the cleats first, then drill thirteen evenly spaced holes around the rim, and, finally, use a fit-and-try method to locate the remaining holes, as shown in Fig. 25. The cleats are fastened at an angle of about 45°.

The forward-wheel assembly includes

the original Ford passuitable size and bolted to the frame, as in Fig. senger-car axle, with wheels and rims, as 11. This completes the shown in Fig. 17. The drives haft assembly. The universal joints are addition consists of two not used for flexibility triangular wedges of EDRIN PAASENGER-CAR WHEEL PINCTED TIE STRAP WHEEL DETALL Z DIA BOLTS FORM-CHEVROLET

but only to insure simple and satisfactory couplings.

Now for the rear wheels. Each of these is made from a Ford passenger-car rear wheel, the original hub being removed and the hole for it enlarged with a file so that a truck hub may be substituted, as in Fig. 23. The latter should be placed so that the bolt holes of the hub will come between the old ones, in order to assure sufficient holding qualities. The outer part of each wheel is made from a 1/16 by 6-in, iron band, bent to fit a Ford or Chevrolet rim and fastened with three bolts as shown in the right detail of Fig. 23. Each wheel is fitted with thirteen cleats which are 11 or 12-in, lengths of 2 by 2½-in.

boiler-plate stock, cut to the dimensions given in Fig. 20. The holes for the six bolts that hold these plates to the axle must be drilled very carefully so that the bolts will be tightly wedged into position. The slight swelling of the axle at this point will be sufficient to keep the plates Fastening the front firmly in place. wheels to the frame is accomplished by using two old-style front-frame bearings (Ford), which are bolted on either side of the frame as in Fig. 21. Such bearings can only be found on models up to and including the 1921 Ford. The opening in the lower bearing is fitted with a bushing, to take a 34-in, bolt, passing through the top of the triangular plates. The unit is assembled as in Fig. 19, using lock washers under the nuts. As a tractor has a decided tendency to set nuts spinning, it is a good idea to use lock washers wherever possible throughout the entire assembly. One other thing about the front wheel assembly: For light truck farming, the original steering-gear tie-rod can be left in place, but if you anticipate heavy duty, you may as well remove this now as later and substitute a heavier rod. The strain on the rod, especially when the wheels are tipped in and out of a furrow, is considerable, and a light rod will usually buckle.

The rest of the job consists of finishing touches. You may use a standard tractor seat, fitting this into place with a fairly flexible length of steel, as in Fig. 18. Wood flooring is nailed over two lengths of 2 by 4-in, stock, preferably hardwood; bolted to the frame. The gas tank is mounted under the seat, and, in this position, allows a gravity feed to the carburetor. Starting is done by hand, with an ignition battery strapped into place behind the gas tank,

Although it adds nothing to the running qualities of the machine, a simple sheet-metal cowling will greatly improve its appearance. This should be made to run from the original dashboard back, with lighter lengths turned over at right angles, fitting over the frame at the front and along the flooring at the rear, as can be seen in the picture of the finished job. With this cowling, a wooden instrument board may be fitted neatly within the met-

al hood, as shown in Fig. 22. The original Ford hood can be used over the motor.

Two examples of hitches are shown in Figs, 9 and 22. The higher one is used for light loads, while the lower hitch is best for heavy loads. The upper one consists of a piece of heavy iron plate securely bolted to the rear crosspiece as shown in Fig. 15, while the lower one comprises several individual pieces, riveted or welded together, and is attached to the rearaxle housing. Running the tractor may be a little puzzling at first, especially if you have had no experience with a model-T Ford. With both transmissions in high. the tractor is simply a Ford truck with a 71/2 to 1 ratio between motor and rear wheels. There are, however, several intermediate combinations of gearing which will readily allow even the slowest plowing speed without stalling the motor. Normal tractor speed is obtained by putting the Ford transmission in high and the Chevrolet in first. One hour at the wheel will show what this tractor will do.

If the instructions given in this article are carefully followed, no difficulty will be experienced in building the tractor. You might question the fact that passenger-car wheels were used on a truck rear end, but this arrangement was found most practical as truck wheels were too small, being 3 in, less in diameter than the passenger-car wheels. When you have completed this tractor, you may be assured that it has plenty of power for average work, and will be found especially suitable for truck farming.



WIRE MESH

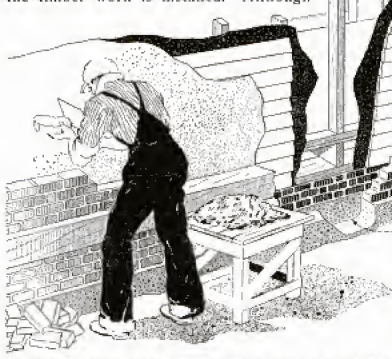
STUCCO

A New Exterior Improves Your Old Home

TAR PAPER -

TIGHT WIRES SPACED 6

Old frame houses can be made attractive by simply remodeling the exterior. An effective combination is brick facing on the first floor with half-timbering and stucco on the second. With the exception of door and window frames, no alterations are necessary, the new exterior being built over the old. This construction not only beautifies the house, but the added insulation makes it warmer during winter and cooler in hot weather. First, a new concrete footing, about 8 in, wide and 12 in, high, is built along the old one, the top flush with the ground level. Next, the timber work is installed. Although



Old Homes Made Modern by Clothing Them with a Coat of Brick, Half-Timbering and Stucco, Which Also Improves Insulation

solid timbers are shown in the drawing, they may be built up of planks and adzed to give the hand-hewn effect. On the first floor, a layer of 15-lb, felt is applied over the siding, and on the second, 2 by 2-in, uprights are nailed to it, directly over the studs beneath. On these, lengths of No. 12 galvanized-iron wire are stretched horizontally, spaced about 6 in. apart, to prevent the tar paper, which is to be applied next, from sagging when stucco is put on. Wire mesh is laid over the tar paper to anchor the stucco. On the first floor, rough-surface brick is laid around the timber work, and, if desired, the work can be varied by laying in bricks of dark

NEW FOUNDATION

OLD FOUNDATION

tones here and there. For the brick construction brick ties are required, these being driven into the siding as shown in the illustration. In case both first and second stories are to be given a stucco finish, it is not necessary to carry the new exterior

so far out from the original sid-

AND HEAN

TIMBER

ing. Instead of the 2 by 2-in. uprights, 2 by 1-in. slats can be used.

Correct Grinding for Lathe Tools

To get the utmost efficiency from tungsten-carbide lathe tools, they should be ground as follows: For general work, they should have a clearance of 7°, a tool angle of 72°, a top rake of 11° and a side or back slope of 4°. For hard iron, allow a clearance of 3°, a tool angle of 83°, a top rake of 4° and a side or back slope of 4°. For soft steel, they should have a clearance of 8°, a tool angle of 62°, a top rake of 20° and a side or back rake of 4°.



Wire Stretcher for Heavy Work

Fastened to a well-braced post, this wire stretcher will be useful in work where considerable strength is required. A 10ft. piece of 2 by 6-in, hardwood forms the lever, which has three holes drilled about 10 in, apart at one end to take elevises. A suitable length of chain for anchoring the stretcher to a post is fastened to the middle clevis, while 2½-ft. lengths, fitted with hooks, are fastened to the two others. Two pieces of 2 by 4-in, stock are clamped over the wire by means of bolts. The clamp is fitted with a chain as indicated. In use, the lever is moved back and forth, the loose hook being brought closer to the wire at the beginning of each stroke. -Floyd .Mix, Chicago.

Oil-Soaked Leather Belting Easily Cleaned

Oil applied to leather belting to keep it pliable will in time cause it to slip. If the slippage is excessive, the belt will also become burned and will crack. To avoid this, improve the oiling conditions so there will be no leakage or spattering of the oil. Also use a belt that is as immune to oil as possible, and clean it periodically. A number of cleaning agents are available for this purpose, such as gasoline, naphtha, alcohol, etc. Coil the belt

loosely, immerse it in the cleaning fluid and leave it there overnight. Then remove the belt and allow it to dry for about 10 hours. Most of the dirt and grime will be loosened and will settle to the bottom of the container, but that remaining on the belt can usually be removed by brushing or scraping. When the belt is dry, lubricate it with a suitable dressing and it is ready for use again.

Trucks Approaching Doorway Ring Signal Bell

To prevent workmen from being hit by push trucks in a narrow shop doorway, I installed a signal by fastening two sheet-iron plates to the floor near the door opening on

both sides. The plates were connected to a doorbell circuit so the wheels and axle of a truck passing over them closed it, ringing a bell and lighting a 3-volt red lamp over the entrance. The wiring and installations are shown in the drawing. A similar circuit was also adapted to the freight elevator, so that the trucks automatically called the operator as they approached the elevator. This method can also be used with rubber-tired trucks by attaching springs or chains to the axle to drag on the plates.—Geo. F. Read, Everett. Mass.



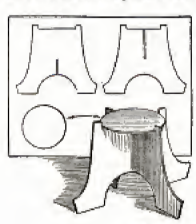
Trucks Passing over Metal Plates, Placed at Approach to Shop Door, Ring Signal Bell

Magnet Retrieves Small Parts in Auto Motor

For retrieving screws, nuts, etc., that have been dropped into places hard to reach, an electromagnet can be made from a discarded Ford coil connected to the electrical circuit of the car. Open the case, remove the secondary winding from the iron-wire core, but leave the primary winding intact. To the ends of this winding, solder two lengths of wire provided with spring clips. In use, one lead wire is clipped onto the positive terminal of the battery and the other is fastened to the motor or frame to provide a ground and complete the circuit through the coil.

Collapsible Stool for Window Trimmers and Merchants

Window trimmers will find this stool useful, as it is easily taken apart and occupies little space when packed. It can be made of wood or metal, and consists of two pieces, shaped as shown, one being slotted at the top and the other at the bot-



tom. A projection at the top of each edge holds the circular seat in position. If all parts have been correctly cut, the stool will be rigid.—E. A. Hoppman, Dumont, N. J.

Coloring Detects Glue Spots

As glue has a color so near that of natural wood, spots are often overlooked and not removed when finishing furniture. In order to be sure that all the spots would be seen and removed, a manufacturer used a vegetable dye to color the glue before using it. Dyes containing acids should not be used for this purpose, as the acid will interfere with the adhesive qualities of the glue.

¶Press marks on mohair-covered furniture are easily removed by rubbing with damp cheesecloth,



This Handle, Fitted to Tang of File, Insures Firm Grip When Surfacing Flat Work

Raised File Handle Prevents Injury to Fingers

When filing flat surfaces, the illustrated file handle will prevent injury to the hands. It is simply a length of soft iron or brass rod bent as shown. The rod should be large enough in diameter so that a slot can be filed in one end to fit the tang of the file securely. Both ends are bent over at right angles, about 2 in, from the end, to enable the user to grasp the tool comfortably.

Tool for Chipping Glass

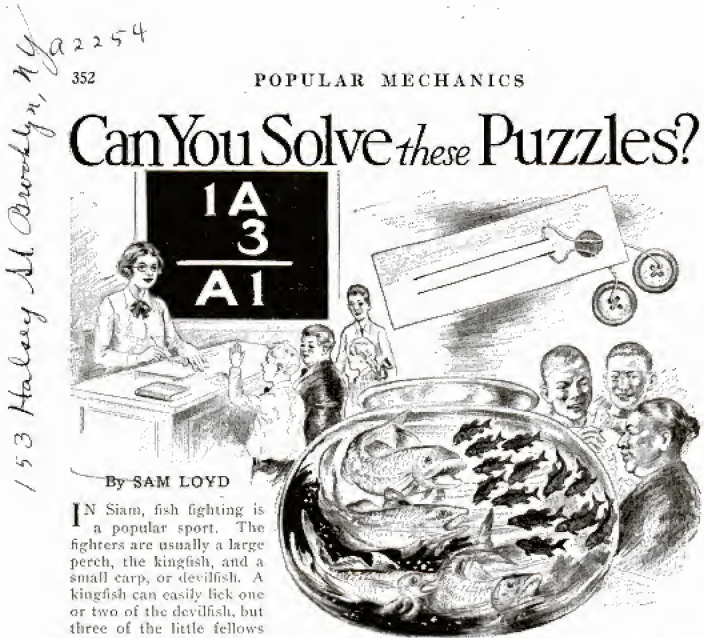
Here is a tool that has been used successfully for chipping glass. It is a length of flat iron, having one end notched and cut out to the shape shown, the size of

the notch depending on the thickness of the glass to be chipped. It is necessary to have a different size notch for each thickness. If the edge of the glass is cut evenly and a firm snap



given to the tool for each notch, the broken-off chips will all be the same size.

Can You Solve these Puzzles?



will hold him at bay. When

four combine against a king, they will dispatch it in three minutes. Now let us pit thirteen of the devilfish against four of the kings. Puzzle: How long should that thirteen to four battle last?

MRS. Terwilliger said to her class: "The letter A represents a number of five figures. If you place the figure I before it, and multiply the number by 3, the product is A1. Now, what is A?"

UT two parallel slits in a strip of leather or strong paper, and below them, a round hole. Fit with string and buttons as shown. Can you take the string and buttons out without tearing or untving anything?

Answers to Last Month's Puzzles

From what Mrs, Terwilliger told us last month, A must represent 2 and B, 5. With A in the ten-column and B in the units. the number AB may be expressed by 10A plus B. Reversing the order, we have 10B plus A, and this number was 2 more than twice the other. Doubling the first number and adding 2 we have 20A plus 2B plus 2, which equals 10B plus A, or, stated in another way, 19A plus 2 equals 8B. Now 2 is the only digit which, taken 19

times and added to 2, gives a number divisible by 8. Thus 40 divided by 8 makes B equal 5.

If the monkey climbed six feet up the rope, he would ascend three feet, the weight would ascend three feet and they both would stop four and one-half feet above the ground. The weight would already have pulled the monkey up eighteen

a. La Ford Pitney de l'eneva, del

Copyrighted material

"YANKEE"

Eleven-Inch

Hand Drill No. 1435 gives you

two speeds

PAYS you to buy "Yankee" Tools! They are "cheapest in the end," because they do things other tools can't. "Yankee" No. 1435 is the only small hand drill (eleven inches) that gives you high speed for fast work and then a shift to slow speed for easy drilling through. Saves drills; time. No jamming. Lets the amateur make holes like a professional: quick, smooth, free of burrs.

"Yankee" Ratchet Hand Drill No. 1530

For Work in Tight Places

Five adjustments including "Yankee" Double Ratchet for continuous drilling where crank can be moved only to and fro. Length, 10½ inches. Weight, 1¼ pounds. Three-jaw chuck; holds up to ¼ inch. Price, \$5.25.

See these ingenious drills at your tool dealer's. Use coupon below to get tool book.

No. 1555, "Yankee" Ratchet Breast Drift.
Length, 17", Three-jaw chark; 15", Two speeds.
Five adjustments: right and left ratchet; DOURLE ratchet; plain drift; gears locked! Gives you the "feel" of the work. Price, \$11.00.

No. 1545.—Hand drill puttern. Capacity. 1/4". \$10.00.



LOCKED

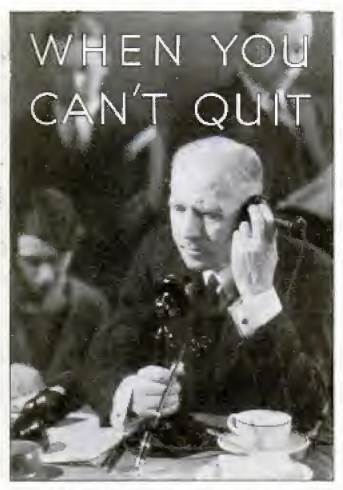


NORTH BROS. MFG. CO., Philadelphia, U. S. A.

You may send "Yankee" Tool Book, showing eighteen styles of breast and hand drills, at \$3.00 up.

Address

Copyrighted material



FATIGUE is the signal to rest; obey it if you can. When you can't, keep cool and carry-on in *comfort*.

Bayer Aspirin means freedom from those pains that nag at nerves and wear you down. One tablet will block that threatening headache while it is still just a threat. Take two or three tablets when you've caught a cold, and that's usually the end of it.

Carry Bayer Aspirin when you travel. Have some at home and keep some at the office. Like an efficient secretary, it often "saves the day," spares you many an uncomfortable, unproductive hour. It is harmless, so keep it handy, keep it in mind, use it freely. No man of affairs can afford to ignore the score and more of practical, proven uses the directions explain. From a grumbling tooth to the rheumatic pains that seem to bend the bones, Bayer Aspirin is ready with its immediate relief—and always works. Neuralgia. Neuritis. Rheumatism. Any nagging, needless pain.

Get the genuine tablets, stamped with the Bayer cross, for they are of perfect purity and do not affect the heart,

BAYER ASPIRIN





"FLYING CLOUD"

Get clean-cut parts and clear blueprints for 20' model. Readily made in space hours as bull fully shaped and sauded. Set includes anchor, bull, capstan, dead eyes, wheel, rigging line, etc. Complete for \$11. Postage 5 the. White metal figurebead 50c. Send 15c (coins) for beautiful catalog of ships and coaches.

ROY HANCOCK

323 Douglas Ave.

Portsmouth, Va.







He missed out. Again he'll have to "stall" the landlord, the grocer and all the rest. One thing stood between him and a weekly pay check. His wife is somewhat reluctant to tell him. He doesn't realize that a fresh, close shave is important in getting and holding a job.

Far too many men shave, without being clean shaven. The blade you choose and the way you use it make the difference. Of course you can't shave your way to independence, but a fresh, immaculate appearance will help. On the other hand, the slightest growth of stubble is a handicap.

Today Gillette offers a new blade that makes close and frequent shaving easy and comfortable. It never roughens or irritates tender skin. Stubborn beard is sheared away quickly and smoothly. Try the new Gillette on our guarantee. You risk nothing. Buy a package and use two blades. If every shave isn't clean and pleasant—return the package to your dealer and he'll refund the entire purchase price.

Gillette

RAZORS - Gillette BLADES

When writing to advertisers please mention Popular Mechanics



Be Independent! Have Your Own Business

HARPENING lawn mowers by the Foley Electrakeen System gives you 99c PROF-IT out of every dollar you take in. It is the chance of a lifetime for you. Here's exactly the thing you've been looking for, to make a clean-up this summer and have a well-established business of your own. Morse made \$1,520 in five months last year!

Foley Electrakeen Lawn Mower Sharpener

This remarkable machine sharpens all kinds and sizes of lawn mowers with the same method used by leading lawn mower manufacturers. Does a perfect job in from 15 to 20 minutes, sharpening all blades and the cutter bar in one operation-perfect alignment, perfect cutting. You get \$1,00 to \$1.50 a job-\$3 to \$5 an hour.

These Men Are Making Money!

J. H. Harbeck writes, "Last year I ground 1,289 mowers." R. E. Linkfield says, "I average 15 mowers a day, and people bring them from all over"... "Made enough money to pay

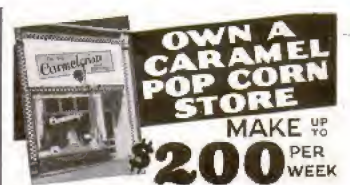
over"... "Made enough money to pay for the machine and all expenses in three weeks," writes Walter Dambek. Why don't YOU make BIG MONEY, too? You can buy a Foley on easy pay-ments. Get started early. FREE PLAN tells you how. Send coupon TODAY!



FOLEY MANUFACTURING CO.

2072 Foley Bldg., 11 Main St. N. E., Minneapolis, Minn. Please send me FREE PLAN and tell me how I can make BIG MONEY with the Foley Electrokeen Lawn Mower Sharpener.

Name.		٠			L		-	L	cii		a			4	.4	a	L		4	_	-	4	-		-	r	7	-	7	•	P	-
Address	ģ.,		-	,		_				,		7	,	7	-	-		_		r			h	1.								



Here's your chance for independence and quick success. Open a store like this and do a hig business at this profits from first day. Charlesten store ilid \$178,45 in one day. Ohio store does \$1200 a month, at gross profit of over \$800.00. Other records still more astonishing! Small town reports sales of \$118.00 in single day! Store in town of only \$400 does \$200 sales in 5 days. Greatest success in years. Get in while it's new and host. new and best.

Right In Your Town. Big opportunity waiting in any city, town or village. Best locations available now at lowest Wonderful time to start.

armelcriso TRADE

The New Caramel Pop Corn

Most sensational confection in years. Plump, tender, health-ful pop corn, coated with delicious, flavory carmel candy, prepared according to a secret time tested formula. Crowds attracted by its mouth-watering, appetting aroma, jum your store . . . Buy and come back he more. Profits start first day and grow bigger delty.

No Experience Needed

FREE Book of Facts-"Golden Kernels of Profit"

\$

\$

Brings pan all rise facts. Shows how others are making but money , and how you can do it. Don't delay cetting in this sensational business. Carmelerisp has taken the country by storm. Act now, Get in on ground floor. Just send exame and address. No obligation.

LONG-EAKINS COMPANY 226 High Street, Springfield, Ohlo



7	Suite 552.	339 Fifth Avenue	Pitisburgh, Pa.
i	PREMIER BENG Circular Saw	A Real	Machine!
	1	depended on to	rkers can always be one the job. And and operating ex- low,
	\$29.	.90	Good wood-
	The Parks Wood- Westing	ARK	working mu- phines since
		DWORKING MA	

New . . . Ingenious Starrett Tools

There are seven of them . . . and every one hits the bullseye. Look them over...you will find that there's a genuine need for each one. Like all the Starrett Tools you already know, they are designed to make your work easier or more accurate ... or both.

Micrometer No. 230-X — See those dark facings on the anvil and spindle? They are Carboloy, the new alloy next in bardness to the diamond...20 hard that ordinary grinding wheels can't touch it! No. 230-X is a lifetime micrometer, even on severest service.

Steel Bule No. 305-On one side quick-reading 32nd and 64th graduations; on the other, a complete table of decimal equivalents. A time-saving combination: Price: 90c.

Pocket Slide Caliper No. 1025—Like the popular Starrett Caliper No. 425, but made of the finest Starletes Steel. Always bright; cannot rust or lose the forlets. Police 56.75. Price: \$6.75 its finish.

Flexible Steel Rule No. Plexible Steel Rule No. 327—Quick-reading 32nd and 64th graduations and regular 16th graduations, all starting from one end. No turning cud-for-end—no upside-down readings. Finest spring-tempered steel Price 90c.

Micrometer No. 203-F -Friction stop is placed right to the thindle, making it easier to use the stop when the tool is held in one hand. An ideal mike for rapid inspection work, etc. Price: \$8.50

Ball or Radius Gage No. 710—A new type of gage for die sinkers, designed to check roughing and finished cutters. Radii in steps of 32nds, from 1/8 to 17.

Price: \$2.25

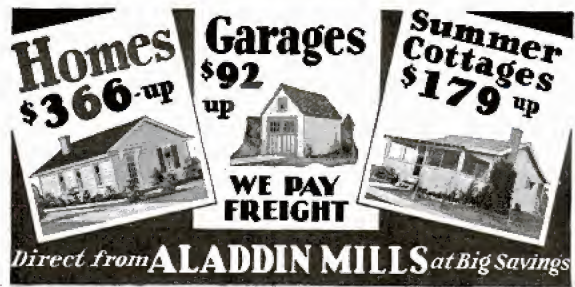
Steel Rule No. 328 flexible rule graduated in 32nds and 64ths, and tapered for easy measurements in holes, alots, etc.

Price: 90c.

Coupon will bring complete descriptions

STATULE I COL STATUTE LINE TO SERVED BY SERVED BY STATUTE BY STATUTE S

When writing to advertisers please mention Popular Mechanics



Prices Include all lumber readi-cut, millwork, windows, doors, interior wood-work, hardware, roofing, glass, nails, paints, varnish and stains. All materials shipped in a sealed box car direct from the big Aladdin Mills by prepaid freight. Safe arrival guaranteed. Aladdin's Readi-Cut System has revolutionized home building methods and costs. You save 18% lumber waste and 30% labor cost. All lumber is cut-to-fit at the Mill on huge labor-saving machines, instead of on the job, where labor and lumber waste costs dearly. Com-The ALADDIN Co. Mail this Coupon an Aladdin, yourself if you are handy with tools.

Bay City, Mich. (Address nearest office) Portland, Ore.
Send free, without obligation, new Catalog of Hoenes, Summer Cottages and Garages, etc., No. 480.

Plefe instructions and drawings enable you to build an Aladdin, yourself if you are handy with tools.

Catalog FREE

Return the Coupon TODAY for FREE Book

Name_ Address

City____State___

Return the Coupon TODAY for FREE Book of Aladdin Homes, Summer Cottages, Garages, Filing Stations, Tourist Cottages and Roadside Stores. Overflowing with interest. A revetation to prospective home builders, Address nearest office. No obligation. Send new.

THE ALADDIN COMPANY
Bay City, Mich.

Portland, Ore.

WI HOME AUTOMATIC

Truly amazing levention. Automatically rolls a pack of perfectly mode characters in 3 minutes! Easy—simple. Just 1974 the crank. Enjoy your favorite lebects—hay your favorite lebects—say dignitelle paper publishes. Statisticy constructed. Finile parameted. Finile parameted. Finile parameted. Finile parameted.

AGENTS!

Big demand for this representation merchant. The sumed a new "nell their own." You are clean up the Cash Profits. Marvelous this MDMEY 24 K. ING PLAN ware year. Ben't delige.

AUTOMATIC CIGARETTE MACHINE WORKS
1055 Sheridan Road Chinese

WHAT *EVERY* BOY NEEDS

Hoppe's No. 9, to keep his gun lead-free and rust-proof; and Hoppe's Lubricating Oil for all fine mechanism. Won't gure, Sold by all denicrs, or send 10c for sample of No. 9, or 15c for trial can of Oit,

Nac 8 in. o 6 in. r Alg ia. Nandarne grapel Kaisk. Doill de fort a listaire.

FRANK A. HOPPE, INC. 2309 N. 8th St.,



Now! Expert Cabinet Work at Home

Here's a new casy way to make extra money at home in spare hours. If &A Beach Lathe helps you turn out expers work. Treilises, book ends, rabinets, chairs, etc. Fast, accurate, fiturdy and dependable. Flast, materials, Ball isosing equipment. Portable. Plugs in nearest light socket. Reasonably prired. A part of H & A Unit Plan Crast Shop or sold separately. Write for NEW FREE CATALOG.

HESTON & ANDERSON, 601 Park Ave., Fairfield, lowarest materials.

Electric Plant

ONAN A. C. PLANT'S lurnish the same current as city service—11thvolt, fücerde, A. C. Tiperate Radios, Water Systems, Refrigerators, all Household Appliances. Sizes 500 to 1800 Water Available from stock. No battery used except to start the engine. Idealforfarms, camps and lake homes.

Also a complete line of D. C. Models.

D. W. ONAN & SONS

profession of your own, with all the trade you can attend to? Then become a foot correctionist, and in a few weeks corn big income in service fets,—not medical nor chiropody—casy terms for home training, no further capital needed, no goods to buy, no agency. Established 1804. Address

Stephenson Laboratory, I Back Bay, Boston, Mass.

110 YOU Omn PAINT SPRAY PROFITS



AUTOMATIC AIR SERVICE

Dependable, space as wing recompressions bring continuous to your door. Unity 312 Monthly. 30 Disport Trial.



Fallat autom, bouses, formi-time. One man done work of 3— highly profession, Only \$12 Master law will not be

Philedelphia



8-HOUR BATTERY CHARGING

Harmonyaded by Isading babbary Spakers. Halves cost, doubles prol-its. No special as-periones required.



20 MINUTE Car Washer

Hig profits washing care eaver 2/4 time, describence job, Sac-legy Day for it. Only \$1.7 Steathly. 20 Days' Trial, es prese E. Enny prove it, Easy perms, Circle Sems of its terms and mail to

HOBART BROTHERS Ben N-22, Troy, Chie

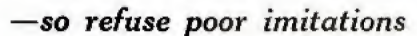
平記は » Only 対6 Monthly — 30 Days Trial to Prove it " OBLIGATION

WANT a new business





There's only one genuine PLASTIC WOOD



Science has perfected an amazing preparation that handles like soft putty and quickly hardens into wood—wood that lasts longer than natural wood—wood you can carve, paint and turn in a lathe. Wood that never dries out, never rots nor warps after it

> hardens. It is the best thing you can use for

repairing breaks, hiding nicks, sealing cracks. It does an expert job in a jiffy. BUT BEWARE. There's only one original. So avoid accepting imitations. If you want the very best at no additional cost—DEMAND PLASTIC WOOD. It is sold in 9 colors by all paint, hardware and department stores.

Plake up Holes



marvelous for modeling

Thousands of folks who never before worked with their hands are discovering what skilled artisans have known for a long time. With Plastic Wood they are making a thousand and one useful things—from fanciful dragons and proud galleons to book-ends and mirror frames. Many are now making extra money this way. If you want some fun—try your hand at modeling with Plastic Wood. You'll get a thrill!

BIG 48-PAGE BOOK FREE

We'll send you FREE for the asking—a 48-page, profusely illustrated book crammed full of facts about Plastic Wood. Tells how to use this amazing preparation.

M	A	TT	COL	IDA	INT	TW	M	九	U
10.1	т.		1.45 61	1 1 1	17.00	1.4	7117	144	

The A. S. BOYLE CO., Dept. PM-2, Cincinnati, O.
Send me-free - Big Book of Uses for Plastic Wood.
Name.
Street & No.

When writing to advertisers please mention Popular Mechanics

J.D.Martin of Va. Mailed this Coupon

NUMISMATIC COMPANY OF TEXAS 370 Mohi Building, Fort Worth, Texas

Dear Mr. Meth Peace and our your Large, Hardwated Coin and Stemp Folder, and further particulars, he which Landbee 4 owns.

Same

Name

Address

Cate



Big Cash Premiums for Hundreds of Coins Now Circulating

There are literally thousands of old coins and bills I at conce until for which I will pay big cash premiums. Many of these are now passing from hand to hand in circulation. Coin collectors are anxious to secure these coins and see willing to pay handsomely to get them. Today or tomorrow a valuable coin may come into your possession. Watch your change. Know what to look for.

It Pays to Post Yourself on Coin and Stamp Values

Knowing about coins pays. Andrew Henry, of Idaho, was paid \$900.00 for a half dollar received in change. I paid Mrs. Dowty, of Texas, \$400.00 for just one half dollar. A valuable cuin may come into your possession or you may have one now and not know it. Post yoursell.

Some old stamps bring big premiums. An old 10; stamp, found in an old basket, was sold for \$10,000,00. There may be valuable stamps on some of your old letters. It will pay you to know how to recognize them.

Send Coupon for My Big, lilustrated Coin Folder! It Will Open Your Eyes!

Send the coupon above and 4 cents for my Large, Illustrated Coin and Sump Folder and further particulars. Write today for this eje-opening, valuable wealth of information on the profits that have been made from old money. No obligation on your part. You have nothing to loss—everything to gain. It may mean much profit to you.

Numbers and Company of Texas

B. Max Mehl, Gen. Mgr. Fort Worth, Texas

Mahl Blag. Est 30 Years

END THE COUPON TODAY



A great responsible, successful, 40-year-oil company now makes this supprising offer to honest men. It was to expital! Let us start you in this permanent business that YOU own and control for pourself. Become the authorized McConnon Bealer and handle the complete McConnon line—no red tape and no division of line. We lineare you. You extend eredit to your own friends and castomers when you please. Only a certain aunitor of these "no-investment" propositions are open. Each one offers a good living with a chance to put some money in the bank every week. Honest, steady men who write broughly are assured of first consideration. Write today and ask for "no-investment" offer. Address The House of Friendly Service. McConnon & Company. Desk D-6602, Winona, Minn.

ALUMINUM SOLDER

You can now solder Aluminum, sheet or cast, as easily as tin. Solder Brass, Copper, etc., to Aluminum, Introduc-tory offer \$3.00 size sent-postpaid for \$1.50. MONEY BACK GUARANTEE. Manufacturers and repairmen demand it! State Distributors Wanted. Pays Big Profits. Write Dept. F-2.

AMERICAN SOLDERS COMPANY 3534 Summet Blvd. Los Angeles, Cal.

In Your Home Our marvelous, practical Movie

Machines sell as low as \$5,00 postpaid. Also finest 16 mm. comeras and projectors at factory prices. A complete line of both standard and 16 mm. film available at low prices with exchange service. Write for big, FREE catalogue.

PARAMOUNT MFG. CO.

Bept, G-48 Beston, Mass.

DEAFNESS IS MISERY



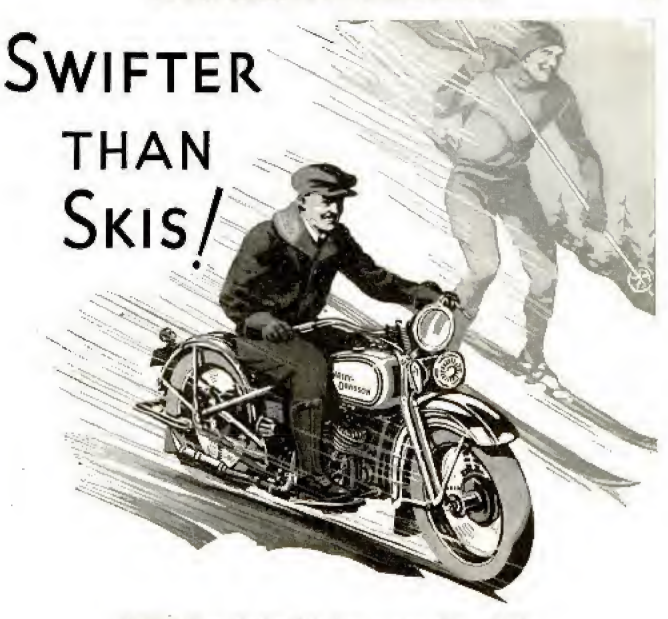
Many people with defective hearing and Head Notice enjoy conversation, go to Theatre and Church because they use Leonard Invisible Ear Drums which resemble Tiny Megaphones litting in the Eur entirely out of eight. They are incapenative. Write for booklet and sworn statement of the inventor, himself deat.

A.O. LEONARD, Inc., Suite 689, 70 5th Ave., New York



FOUR 315 SALIS

When greenmen, just average ability, make \$20 to \$400 a week, and up, our proposition must be worth investigating. Well with the U.S. Lifetime repeat business specialcy in the U.S. Lifetime repeat business, same as from insurance, but business,



QWIFTLY as ski-riders flash down a snowy slide, a Harley-Davidson is faster—when you open up its marvelous power.

And it is just as thrilling to ride, but easier and safer. Like skis, the motorcycle responds to every whim of the rider—every sway of his body. It is a personal mount — a pal, and a playmate not just a vehicle. You never tire of riding it.

Motorcycling is the Sport of a Thousand Thrills—and the ideal way to get there-and-back faster and at less expense.

Your nearby Harley-Davidson Dealer wants to show you our 1932 Models - Single and Twins - priced from \$195 up, at the factory. Why not see him today - and ask him about his Pay-As You-Ride Plan that makes buying so easy?

Mail this Coupon



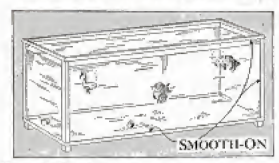
Hasley-Davidson Motor Company Dept. P., Milwaukee, Wis.

Interested in your motorcycles. Send Literature.

My age is | 16-19 years, | 20-30 years, | 31 years and up, | under 16 years, Check your age group.

MAKING WATERTIGHT JOINTS

between different materials-glass. wood, metal, slate, masonry, etc.



PROFESSIONAL builders of aquariums ranging from the big public ones in New York and Washington to little home types for one or two goldfish, use and recommend Smooth-On No. 6 as the easily applied permanently effective material for setting the glass watertightly in the metal frames and for making repairs.

Smooth-On No. 6 is a plastic iron putty, ready for use, and applied with knife or trowel. It hardens slowly, bonds perfectly between materials of widely differing composition, does not shrink or draw away from the joint, and is not affected by heat, cold, sun, rain or

snow. Use it for placing and resetting glass against metal or wood in window sash, skylights, vault-light frames, for avoiding leakage at vault-light chimney and roof flashings, for setting and weatherproof filling of joints between metal plates, wood, slate, paving flagstones, concrete blocks, etc., where hard, smooth surface is desired. Excellent for water-

proof filling of seams, rivet heads

and rough spots on iron and steel plate constructions,

Nine kinds of Smooth-On, each for specific purposes, are described in the Smooth-On Repair Book, which also tells where and how to use each with perfect success and big savings.

Mail the coupon for a free copy and get Smooth-On in 7-ounce or I or 5-pound can from any hardware store or direct from us,

SMOOTH-ON MFG. CO., Dept. 37,



eaky Skylight



Leaky Flashing



Vault Lights



Setting Slate



Write for

REE BOOK	574 Communipaw Avc., Jersey City, N. J.	
	Send the Smooth-On Repair Book.	
	Name	
STOPS LEAKS	Address	
SMOOTHON	2-32	
CEMENTS IRON		
D .: + .:	e cuuutiinu	
Dou wu		

When writing please mention Popular Mechanics





TVT Outbeard Motor Beats. The very instest and most seaworthy Boats for family use. Full length spray ralls keep these boats perfectly dry, as shown above.

CATALOG FREE-SAVE MONEY-PROMPT SHIPMENT

Please state the kind of bont you are interested in (56)
TWO LARGE FACTORIES

THOMPSON BROS. BOAT MFG. CO. 213 Ann St. 113 Elm St. Either Place PESHTICO, WIS. CORTLAND, N. Y.



GUARANTEED TO PLT

100 Ft. If Built Properly
A realistic, 12-in, r. o. c. morely of the
feet challe-ember librible Separath Schier.
A seasely figer indexes or out. Bet includes abundance properlier, static, rabbreband twitte, stemanilized wheely, notethank assign-in status, stat. In the built is 2 into another with the built is 2 into another will give asserted static built and another or a built in the built is 2 into another state properties and Multiin representable cognition, proposed in U.S. and County, only 50c. Union on
a count ones.

THE MIDLAND MODEL WORKS, Dept. S. Chillicothe, Ohio Cive steeps. Not. p. Mr. Ne conference. Samuelle for loops (4 or order.)

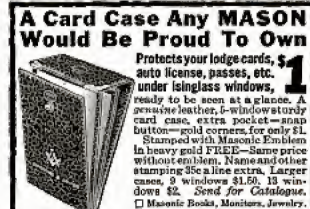


See Miles Away! Distant people and objects seem close. Over 3 ft. long, brass bound. Marie in Europe. Hols. of the. Thousands pleased.

Send No Money! On arrival pay Postman special price, only \$1.75, plus postage. Two for \$3.25. (Or send price and we pay postage.) Satisfaction guaranteed or maney back. Send today.

Section 1. S Bargain House, 427 Randolph St., Dept. 18, Chicago

FREE With Order Strong leatherette Carrying Case and Soins Eye Piece to



REBBING MASONIC SUPPLY CO. 200 Fifth Ave., Dept. P.M., New York

I. d. b. fastory





88 x 248 Inular South Bend Back-Geored, Screw Cutting, Precision Bench Lathe, with graduated Compound Rest, Horisontal Driva Unit and Lathe Equipment 8.1 1 5.40

14, H. P. Non-Reversing Motor, 1800 R. P. M.
(1-phase 66 cycle A. C. 110 volt)

"V" groove pulley for motor

Knife Switch, enclosed type

"V" Belt, Motor to Drive Unit $\frac{1.25}{1.50}$ Flat Leather Belt, Drive Unit to Lathe Spindle (1"x72") 1.25 TOTAL Price of Lathe and Motor Drive 8131.75

In the tabulation above we itemize motor and motor drive equipment so you can purchase only the parts you need. This applies to any it" bench lathe with various bed lengths.

Prices of 8" Junior Lathes with Longer Beds

	Centers	Net Weight	With Counter- shaft Drive	With Motor
8" * 24"	6.4	175 lbs.	8115	8131.75
8° x 30°	124	190 lbs.	*120	8136.75
$8^{\circ} \times 36^{\circ}$	140	205 lbs.	8125	\$141.75
8" × 42"	247	220 lbs.	8120	8146.75
Far lather :	with white	Pest dodget	915 from ab-	nee evelene

Lathe Buildors Exclusively for a Quarter of a Century Over 55,000 Lethes to Use

A lathe of the same high quality, accuracy, precision and up-to-date mechanical features which characterize the complete South Bend line. This new 8" Back-Geared Screw Cutting, Precision Bench Lathe can be used for the finest work in tool room and shop - for gauges, small tools, dies, etc. - for auto service, electrical manufacturing, home work shop and laboratory.

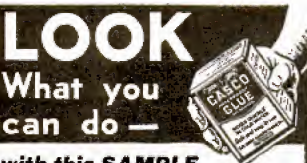
Lathe has these important features: ¾" hole in spindle—set-over tailstock—¼" diameter lead screw -power feed to carriage-plain rest (or compound rest optional) for holding tool - cuts screw threads 4 to 40 per inch—takes I" belt—six spindle speeds -weighs 175 pounds net.

Complete line of attachments for this lathe available at similar attractive prices - including draw-in collet chuck attachment with collets, milling attachment, taper attachment, grinding attachment, thread dial, chucks, tools, accessories, all for precision work.

Write for new Circular No. 8

describing and illustrating in detail all the features of this new up-to-date bench lathe. Sent free, postpaid, to any address. Fill out and mail coupon below.

SOUTI	I BEND LA	THE WORKS
602 Es	et Madleon Street, South I	Bend, Indiana, U. S. A.
Gentlemen; P	lease send circular No. B. Rand Lucias Aff Lutha	, illustrating and describing
	a section 2 transmitted	
Name	3,000	
Name		



with this SAMPLE of CASCO Waterproof Glue

Things you didn't think you could glue, now put together forever with this wonder-working glue. CASCO is just a dry powder which is mixed with cold water in a few minutes into a liquid glue that sets permanently, like concreteheat-proof and moisture-proof.

RESISTS WATER ON TABLE TOP

"Used your CASCO for gluing a top on a kitchen table. It is washed or wiped every day, but the glue has not loosened any."

—G. A. M., Ellington, N. Y.





REPAIRED VIOLIN "Had trouble with my violin not holding together in this damp climate.
Sent it to New York for regioning several times without success. A friend suggested I try CASCO, When my fagerheard came loose. I glued it on with CASCO and it holding better than any properties within. is holding better than any previous gluing."

—C. H. A., Charleston, S. C.

MAIL THIS COUPON Receive Glue Sample and Folder of Uses

Take this generous sample of CASCO Waterproof Glue and see for yourself the many jobs you can do with this glue that you could never do with any other glue, just mail the coupon and ten cents - NOW!

THE CASEIN MFG. CO. OF AMERICA, INC. 205 East 42nd Street, frew York, N. Y.	P. M. 2-86
Here's my the (stamps). Please send trial package of	CASCO Gas.
Norma consecutive and a second	
Street	mis minera med
Gits & State	
dealer)	



CET THIS Freenew No. 23 Edition.
ICE TREATISE. Contains some 75 new lookups, circule diagrams; over 350 illustrations. POSETIVELY THIS GREAT-EST BOOK EVER PUT COIT.
CONTENTS VACUUM TURE TREATISE, with remy illustrations. Vocant Just Assense Characteristics Coart. East to Take Carr of Year Tubes.
Planescraph Fish-ups. Connecting Additional Load Speakers of Intel Illustrated with diagrams. Modarning Md Hadris See, However, Connect Lineary in Power Sets; Volume Dickders, Switching and Installing Residences Parls in Redio Sets. PMT18 TOLLY. Switches & Sent De Redio Res. PMT18 TOLLY. Switches & Sent De Redio Res. Company.

RADIO TRADING COMPANY
29 West Broadway New York Chy









Forms to cast Lead Soldiers, Indians, Trappers, Hunters, Wild and Farm Animals. 239 different forms to select from Every Form staranteed to cast perfect figures. Send Sc stamp for illustrated catalogue.

HENRY C. SCHIERCKE

SPENCER RD.

GHENT, N. Y.

AMERICAN M Pays Big Proti

Stop looking Jora Job. Get into business for yourself. No matter what sort of yourself, were been done, you one suickly become independent sending from using the American Notice. And down the new and among it is not to be a self-emple increased system. No eldipage.

AMERICAN FLOOR: SURFACING MACHINE CO. 3

Get B B Magic at: once. A wonderfor shooter's digest—tells how to hold, pin and handle rifles; become a crack

shot. The principle of compressed air notion that made the Benjamin Single Shot world famous has been applied to 25 shot automatic firing. Learn all about both rifles.

88 MAGIC

SEND NOW!

Destroid Benjamin Automatic 25 shot new \$7.50 postpaid. Whitin BENJAMIN AIR RIFLE CO. 549 N. Broadway St. Louis, Mo.



Raising Guinea Page for us. We supply stock and contract to huy all you raise, paying as high as \$2.00 a pair. NATIONAL SMALL STOCK CO., Dept. 19, 2105 N. 3rd St., Milwaukee, Wisconsin



IMAGINE! BOTH FOR \$1.00 "PEARL" FOUNTAIN PEN AND PENCIL SET

New set builet shaped fountain pen and penell set now being sold in all stores as high as \$10. Fountain pen in latest black and white penel effect, stied with smooth writing chromium point. Penell is perfectly matched, repel and expel novement and compathment containing extra loads and crosser.

Thru a special national mail order compaign we are able to offer the complete set to you for only \$1.00. Your money retunded if not satisfied. This beguitful set is a real asset to any business man or student. Sent postpaid in fancy box on receipt of \$1.00 bill, check or money order.

PEARL PEN COMPANY, D-10, 217 W. Illinois St., Chicago



Big Profits in Your Spare Time

\$1,500.00 this past season.

C. S. Coburn, North Little Rock, Ark., writes: "With my Ideal Sharpener, working evenings only, I took in \$1,965.20 in 18 months—sufficient to pay for my Ideal and equip my shop with new, modern machinery."
W. F. Kendt, Buffalo, N. Y., writes: "I
sharpened 994 lawnmowers last season and the receipts were nearly \$2,100.00—not bad for a side-line." H. Armstrong, Vancouver, B. C., writes: "This year, with business con-ditions poor, I sharpened 1,000 movers. The Ideal is a very good machine and I hope 1032will bring better business to all of us.

A Permanent Paying Business

S. E. Raup, Harrisburg, Pa., writes: started sharpening lawnmowers 5 years ago, as a side line, setting up an Ideal in my basement. Now I am arranging to build a large shop and apartment to take care of my increasing business which employe 2 to 3 men besides myself." Don't lose any time getting into this highly profitable business. The earlier you start, the more business you will dometric you start, the more business you will dometric you.

No Training Required

You don't have to be a mechanic to operate the Ideal. Its operation is simple and practically auto-matic after you have placed the lawnprower in position to grind.

Here Is Your Chance

THE BIG OPPORTUNITY YOU HAVE ALWAYS WANTED—TO MAKE EXTRA MONEY. Send for the new free handsonely illustrated catalog "Turn Your Space Time Into Cash." It also shows you the best ways to get the mowers to sharpon, Don't wait. Clip the coupon NOW!

A TWO-METHOD Sharpener—a Grinder and a Reconditioner—at Practically the Price of One

The new 1932 model ideal Lawn-mower Sharpener meets every possible condition—R is the ONLY machine that ORINDS and puts a perfect beyel and cutting edge on the old, dull, thick-binded, hard-ruining nowers and also Sharpens or Reconditions the new, slightly-dull, easy-running kind.

Sharpens Any Mower in 15 to 20 Minutes

Just pick up the mower, set it in the Ideal, make a few simple adjustments and proceed to sharpen. In 15 to 20 minutes after you pick up the mower it is ready for the lawn, and you have made \$1.00, \$1.50 or \$2.00, depending on the condition of the mower.

Special **Grinding Wheel Attachment**

For grinding skates, shears, shekles, etc. W es, graas Will add many dollars to your income.

Uses Little Power

Operated by 16 H. P. motor attached to light sucket or may be run direct from line shaft,

Be Your Own Boss

Work for yourself. Be inde-pendent. Hundreds of lawn-mowers are waiting to be sharpened. No town too small. Our new, feer entalog shows you how to make namely from the very start.

SEND FOR FREE CATALOG

	THE FATE-ROOT-HEATH CO.,
W. 100	324-360 Bell St., Plymouth, Ohio.
31	Send me your new free entalog, "Turn Your Spare Time Into Cush,"
	Хавор
MER	Address
1	CityState

WEAL.





You will get 100 or more smooth, clean, quick, satisfying sinuves from Hilton blades, and your shaving troubles will be ended. These blades are sold direct to you feeth the mainty-factore. To induce you to by them we give FIREE a regular Billion Blades Bodder with your order for 20 blades. Billion blades are made of the Blade. Excellent more steel. They are ground, brand, and finished an possible marriage things of special design. Engreened workings of special design. Engreened workings also these blades and over billion to she so excessed heavy. The wide-breefed double-edges of a Billion blade are a excessed heavy blades are made by one of cleaning the blades and several blades are successful to cause the blades are successful plants of the blades are successful to cause the blades are parentled by some the blades are successful and or the blades are successful to all the successful plants of the successful plants are successful to all the successful plants are successful to all the successful plants and the successful plants are successful.

Guarantee Any Billion Made is guaranteed to share the toughtee

Hilton Blade Co., Box 165, Maplewood, N. J.

Send 20 Billson Bludes and Holder for \$1.00 hollowed.

ADDRESS.....



SUPER-FILTERMATIC The Modern Indoor Aerial

Thousands of satisfied users, praised by radio experts. Replaces useightly outside serials, reduces static and sales. Repetally good on distance reception, Helps to separate staticals, it absolutely non-many there is no particularly and presentative and passed retractional in July seeks. Otherwise land use of sure of the present series in July seeks. Otherwise lands are seek. Witness has given and the friends of the sales of the s



Day Direct

for page / Temperature / Tempe

No. 1 BURNER by Stores Areas of the Stores Areas of the Stores of the St

A BRAND NEW BOAT

2/3 the **Builder's Prices**

YOU can build any one of our 38 cruiser, runabout, outof our 38 cruiser, runabout, out-board, sail or rowbeat designs. We furnish all materials out and shaped ready to assemble, including fastenings and com-plete assembling instructions. Your Brooks Knock-Down boat is stardier, haskier, faster and more of a pleasure to you be-cause you've hardled every plank and fastening yourself. It's cany-the Brooks Way! Every part is numbered, Our master craftenen do the hard work, you have the fun of assembling a brand new craft that will make you the proudest bout builder that ever lived. Our handsome catalog illustrat-ing 38 distinctive designs mailed anywhere on receipt of 10c.

BROOKS BOAT COMPANY, Inc.

SAGINAW WEST SIDE.

Dept. 10-Q



You'll advance fuster with an easy playing Conn. Choice of the world's great-est arisis. Many exclusive features yet they cost no more. Home trial. Easy payments. See your deal-er or write for free book, Mention instrument.

C. G. CONN, Ltd. 231 Coun Bldg., Elkhart, Ind.





VEST POCKET ADDING MACHINE

Adda, Substacta, Multiplier, Libridia. Unce work of 1800 marking. Not a for, Million dollar capacity. Simple and arcurate, Guicondood S years.

FREE TRIAL -SEND NO MONEY-

Turk passe and address. In dulingry pay family Just name and address. We will stip Destatable Improvings. On delivery pay instrument \$2.0 (time for other Destatable (If principle U. B. send costs). The additional in Landacette Case. If not artistable after 10 days from you got postero back. THOUSANIS OF SATISFIED USEIN. White for Landacette Cases. If Principle U. Satisfied Co., Christoff Principles. Satisfied Co., (Mics.) P. O. Bez. 1118, Dept. 3a. CHICAGO, ILLINOIS.

RESCEN 20" Band Saw

Abigbgrade, rectarning priced and our carries, with graduated make, the any state to 40 degrees. Quark lasting dashes stated with the any state with spring tension, is fully graduated. We make wide the collection of the collection

THE CRESCENT MACHINE CO.

Send for FREE BULLETINS



KINKADE GARDEN TRACTOR

and Power Lawnmower

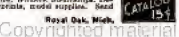
A Fractical, Proven Power Cultivator for Gardeners, Suburbanites, Trackers, Florista, Nurserymen, Frait Growen and Poultrymen, Low Prices—Lesy Terms

AMERICAN FARM MACHINE COMPANY
1082 13rd Ave. SE. Missespois, Miss.





Enterative line | Authoratic quality divings | struction acts for Bailers Shape, Whalers, Shapradapa, open, Yanitai Boules, Investments, model supplies. | [Seasonated acts of the Communication of th ntroyers, Yachte! Books, Li 15c for blr. (Custrated sainbor. A. J. FESHER, 1992-1 Elowah Ass.







Send Only

We can supply construction sets and all serie of parts and as semi-finished hulls, blocks, desdeyer, special fless, nachors, seeming wheels, services, flessedger, special fless, nachors, seeming wheels, services, fleuroheads, blue posted, nachors, seeming wheels, services, fleuroheads, blue posted, consistency, flessedger, fleurofices, fleurohead, fleu





1231 Main St.

Write for PHEE

Le Center, Minn,

Wholesele catalog, showing over 600 but sellers.

SPORS IMPT. CO.



Alumaweld is a revolutionary discovery. It will repair any metal quickly and lastingly.

Imagine what this means. The smallest home will use Alumaweld to repair household utensils.

vacuum cleaners, washing machines. The largest repair shops will substitute Alumawald soldering for costly welding . . . with perfect results!

Millions of dollars will be saved!

Alumawold can be used by anyone. It is applied with an ordinary soldering iron or blow torch . . , without flux! Home owners will repair aluminum pots and pans by the heat of the gas stove . . . without

any equipment! The repair is lasting, because Alumaweld fuses or welds with the metal and actually becomes part of it.



Alumaweld is sold with the ironclad guarantee that it will solder ANY metal perfectly and lastingly. If

for any reason you are not satisfied, your money back without question.

An Alumaweld kit contains a generous supply of Alumaweld, a steel cleaning brush and complete, EASILY FOL-

LOWED, directions . . . Use the coupon and order one today. You will save the cost on the first repair!

ALUMAWELD CO.

Dept. 2 710 E. Broadway Glendale, Calif. Clip the Coupon-MAIL TODAY!

ALUMAWELD REPAIRS

Crank cases, burst water jackets, vacuum eleen-ers, mashing machines, cra, wassing manager, farm implements, puts and pans, acroptune en-gines, comboard motors, stoam radiators, water pipes and steam pipes, and all general machine and all general macaine shap or sheet metal re-pair. It will repair ANY METAL easily, perfect-ly and lastingly. Noie: For repairing cast from and steel, a special flux is required, made by the Alumaweld Co.

AGENTS! DEALERS!



Get in on the ground feor, Our agents are making up to \$30 a day selling Alumaweld. Be your own bose: Every home, factory and repair show NeED'S Alumaweld. It sells on sight = 10005, peofit to you. Send 50r for a complete Home-bald Kit. Try it out. If you MEAN BUSINESS we will grant you serritory—give you leads from our advertising—and circulars for distribution, Don't delay! Alumaweld franchises are VALDABLE! They'll go fast, Mail the coupon—PODAY.

ALUMAWELD CO.,
Dept. 2, 710 E. Broadway, Glendale, Calif.
Gentlemen: Mail me immediately a complete kit of Ahuma
weld, containing a generous supply of Alumaweld solder, stor- brush and directions, for which I am enclosing they contain
colo de stamps). If, for any reason. I am not satisfied, you
agree to refund My manay , without question.

my resing 1 - , armout deserve
Name
Address
Town and State

When writing please mention Popular Mechanics

Latest Boice-Crane Handisaw Table Stays Rigid—Saw Tilts, Raises and Lowers



W. B. & J. E. Boice . Dept. PM-2H . Toledo, Ohio







RUNNING REGAL!

Complete information bow to operate a modern grared head engine bothe. 76 pages, 10 hig chapters telling the story from setting up a lathe to making finished articles. Hundy for the machinist. Necessary for the beginner. Yours for only 25 cents. Ask for FREE CATALOG, beautifully illustrated, containing charts diograms, units, accessories, bothe prices. The Regal is a genuine LeBland lathe made in five sizes, '10', to 10', 'Sells from \$275.00 to \$947.00, F.O.B., factory, on easy terms.

MAIL THIS AD AND 25 CENTS TODAY

The R. K. LEBLOND MACHINE TOOL CO. 110 Regal Division, Cincinnati, Ohio



ENGINE WORKS 1741 OAKLAND AVE. KANSAS CITY, MO.



TOOL CHESTS

The chairs of machinists and tooknakers for more than 25 years. Free Catalog.

M. GENSTNER & SONS 802 Columbia St., Darton, Onle

YOUR NAME ON TOOLS

PROTECT YOUR TOOLS FROM THEFT Ville with electricity may name or desire on the ardest and finest books and instruments, or annests, the written on paper with own or prodit, the written on paper with own or prodit, the written on paper with own or prodit own or prodit of the written of the written of the written ownered the United States of the written ownered the United States of the Within the written ownered the United States of the Within the W

haden. Agence whereas. has booker pen CD., 1571 E. Stork St., Partiand, Oregon



Army Falcon 15 in. Size

BUILD 3 MODELS FOR \$1.65 Biggest value ever opered; (192AL 3-in-)
Kit contains everything required to build these 3 Flying Models, including Pleas and instructions. Easy to build.

FDEAL AEROPLANE & SUPPLY CO.
26 Wast 19th Street N. Y. City



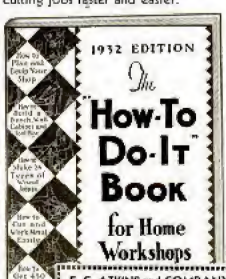


Build Your Benc

Work-Table, Saw Horse, Tool Box & Cabinet

DUILDING your own shop furniture is so easy it's FUN, when you are guided by this new ATKINS book for home craftsmen. Pages 18 to 22 give you full instructions and working diagrams to build a complete shop outlit—saw horses, folding table, workbench, tool box, wall cabinet, mitre box and saw case. It tells you haw to cut the parts, put them together, and finish the job. And to help you make good joints, the book shows how to cut and fit the 24 types used most in shop wood-working.

Eight other helpful chapters in this new handbook! They deal with: Pleasure and profit in a home shop, how to lay out and equip a shop, select tools and machines, and choose woods, where to obtain 450 job plans; easy ways to cut and work metals, do grinding and filing; books for shop workers; and gives you facts on fifty "Silver Steel" saws, to do all your cutting jobs faster and easier.

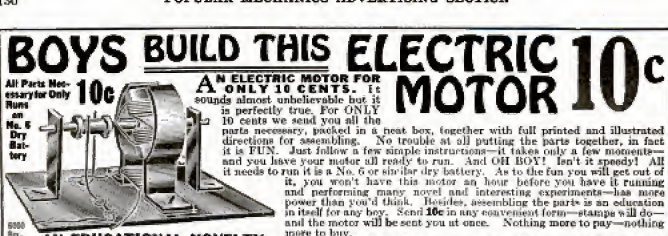


This how-to-do it book is helping thousands of men and boys getmorefunand profit out of theirhome shops and tools. It has 40 pages, size 6 × 9°, and costs only 10c. Send coupon for a copy of the 1932 edition, now.

If your dealer does not have the Athins Saws you want, write us.

hee ja let 440 keeking Plans	E. C. ATKINS and COMPANY, Est. 1857 426 S. Illinois St., Indianapolis, Ind.							
· @	I enclose 10e for the ATKINS How-to-do-it Book.							
	Name(reset)							
- 1	Street.							
	CityStale							

When writing please mention Popular Mechanics



AN EDUCATIONAL NOVELTY

JOHNSON SMITH & CO.

Dept. 823,

RACINE, WIS.

Greatest. thing

wet Nime

.n.r.ticles

35 c



Fighting Roosters





Exploding Cigarettes



With very limite products
The character residence of the products of the product A recent purposes. Provide a very state top, it is upulse as expressed to the formula a very state top, it is upulse as expressed to the short distincts as the most distincts apparatus which and it is much free liable to act wat of order or to need adjustment; in lect is control to considered levels to act water ordered levels and the most of the provider of the states, and intrinsic hook-up. I can be not to provided use from our room to another, up or down earlier, around correct, etc. The pulsanted assuming them measured and section the role perfectly making it a really proteined individual relativistic confidence of the photose. For example, individual confidence and and full protein formula for the photose for the provided to the photose. Sometime of the photose is the provided for each grant of the photose of the p

35¢ LOOK Wenderfut

MIDGET BIBLE



a seen to be appreciated. More good mo-dification to friends, character as seen to the Friends 15 femals, should be 40c. 12 Luck, 1600 for 87.550. Also obsumeds seeler Friends with gold seign Friend seels, 1 for 87.25, 54.50 per dec. May friend 60ccs for me with Miggest Dits 150.

fries 10c per box. 3 boxes for 26c, 12 for 75 cents STAR TOY MAKER

SURPRISE MATCHES

More tun than besting with your wife. Look just like or dinary matches. As the victim tries to light one he rete quite a 10c



gurprise.

articles in one.

Everybody definited with it.
Odd, Curious and interesting. Lots of pleasure as well as very useful. It is a double Misrascope for examining the wooders of nature. It is niso an Opera Class. a Surpostope, a Europass, a pucket Misras, and a Laryagoscope—for examining eye, car, nose nod throat. It is worth all the cost to locate even one painful cinder in the cre. Folds flat and fits the procket. Something great—you nied see, Don't miss it. Scot by usel. Only 35s or 3 for \$1.00. Giuntest benya beek wilden. Tells ben in make a Fishelic Irenta ben in make a Fishelic Irenta di Irenta di Halbrad, a Fishelic Irenta di Halbrad, a Fishelic Irenta di Halbrad, a Fishelic Irenta di Irenta di

SOY'S OWN TOYMAKER, A new bank.
Tells bow to make themical toys, electrical
toys, calculate toys, precluded toys, electrical
toys, adoptional toys, breaks, from the
toys, adoptional toys, breaks, from the
toys, adoptional toys, breaks, from the
toys, price 250 acctuable.
Fun with MAGNETISM, Ab newel and
token capetiments in MAGNETISM what
token capetiments in MAGNETISM what



Not noted.

Stock On SOATS. How to build resting suffice beats. Everything porthinding to beats conducted in place terms an anything SAR tighter stone. [Blandwitted, 40m Rains.]

service of plantained, 100 Rank.

8 - Minute Harmonica Course. A previous of invasions, rection. Teaches been in plant, as the start formers, transple, fully libertained. Price 120 peetpeld.

MONEY MARING SECRETS. Galden apparaments for empresses the deliver receipt libertained for empress. Of their empirity formation, we make the control of the process that can be adorted with fitting of money in the control of the process of the control of the process of the control of the process of the control of the control of the process of the control of the contro

A wonderful little instrument pro-ducing optical

POSTPAID MICROSCOPE and FLOROSCOPE

PISTOL CIGARETTE CASE

It looks like a deadly weapon, but it is merely a novel Cigarette Case. This elever contrivance has proved itself better than the real thing in many an awkward encounter. Great fun "attering up" your friends. They squirm and protest it might be loaded. Full the trigger and the slide files open disclosing the cigarette. Well made. Birbt and compact. Weight and compact. Weight

and compact.



MICROSCOPE and FLOROSCOPE

COMBINES ALL THE POWER AND DEPINITION
OF THE WORL EXPENSIVE MICROSCOPE
SURPRISINGLY GREAT MAGNIFYING POWER
EXAMINE GERMS IN WATER, CHEESE, SUGAR, ETC.

There are few things as incorracing and valuable man Microscope, It readiles quantity examine rather all institutions of free, specification, to that extract word, silk, early, wither, flexin, clover, institut, and lateral and institution of free, the clover, or the free institution of institution and telester crystals, the first presidy of effects and formand can be closely resided. It is correctingly interesting to examine the spores of free, seed, what's, ask, altura and telester crystals, the close closely resided. It is correctingly interesting to examine the spores of free, seed, what's, ask, altural and telester crystals, the close closely from much and butterfly what. Jumps having, fine and investigate of the sales and sold allow inputs to free day of their interesting each as this. Place a small piece of closes in a look and allow inputs to free day of their. They contain a thirty in the contains a three closes open made of the design of large resident of the charge and you will see both a small, engaged of the picture of the pictur

SERPENT'S EGGS

lifelike menest. Prior der des,



STAGE of these bills, it is easy for each person of limited means to MONEY means to

there say the country of the country

NOSE FLUTE

The Mario Nices Fiste, or Humanstone, is a concern and normal medium in the concern and normal medium in the power of the played with none are described by the power of the playing it which, when done are power in the playing the will anothe you to play of the power of the playing the will anothe you to play of the power of the playing the will anothe you to play of the playing the playing the playing the playing the playing the mario with facility and care.

2009/SOW SOMITE A CO.

during optics. Histors both surprising and rea masses white apparells wis bose; of your dearn, the level to a best proof, the intention of the proof, the ininterior of the proof, the proof of the interior of the proof of the proof, the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the proof of the proof of the interior of the interior of the proof of the interior o JORNSON SMITH & CO. JOHNSON SMITH & CO.

RACINE, WIS. Pept, 323

A De Luss Edition of our 1932 CATALOG resided on receipt of 25c. Handsome binding. Singer and halter there ever. Only book of its kind in existence. Receipt 300 pages of all the intext initiation maple. He nearest monetiles, pussing games, sponling goods, righter stamps, pussing, pussing the profit of the pussing the profit of the pussing blocks, torinalized in month and platts, ste, applicable the chambers, 7 Receipt by Cole, Money Order, Chest or games U.S. Campidatable data and Epreign Stamps for all artificies listed above.

And not purpose the profit of the pussing the pussing the push of the pu



Copyrighted material



BOYS! BOYS! BOYS!

Into a trunk, under the bed, under a table, back of coor, into a desk at school, or anywhere. You get the door, into a desk at school, or anywhere. lots of fun fooling the teacher, policemen, peddlers, and surprise and fool all your friends besides.



is a little instrument that fits in the mouth out of sight. Cannot be detected. It is used in connection with the

Racipa, Was.

above, and with the aid of this wonderful DOUBLE THROAT, or VENTRILO, you can imitate many kinds of birds, animals, etc. Remember you get everything for ONLY TEN GENTS—a booklet giving you full instructions how to become a ventriloquist and throw your voice, the Double Throat, or Ventrilo, and our big page catalog of novelties, tricks, puzzles, jokes, books, etc., ALL SENT POSTPAID TO ANY ADDRESS FOR ONLY 10 cents

CARTRIDGE PISTOL



It some with real Yeahen by its own power

Not inner belief toy meet a fine in the fact of the fa



MAGICIAN'S BOX OF TRICKS

Apparatus and Directions for terious Tricks, Enough for an Entire Evening's \$100

ANYONE CAN DO THEM

It is given from considering your felends. Let this Congress's Cabons, and you will be the divergence below in your district. In containing the apparatus for our district. In containing the apparatus for our felends, the lattice of the apparatus for our felends, the lattice of the apparatus for our felends, and upon replacing the left of paraturers about a contact. You is the felends of the fe



BOY ELECTRICIAN Great Book for Boys, 10c PostThe HOW and WHY of electricity fully told in simple blueutage
that any large on understood. Strong of plans and instructions to
resistant may be better the dispurate, alcorate motions, selectingly appearable.

Selections, electric Bahts, alcorate door bells, sharan, electric receiver, the court, substitution and have been been added to the court of the court



250 MAGIC TRICKS Fer Parlor or Stage 10C

An excellent little book contember nearly 200 Trivite for parker or exact. Trivite with rands, color. headfact help of a range, glasses, flowers, thinkles, appears, bottles, stains. Espisies the mystery of the floating head and scores of other menting bests of magic and little floating head of the floating head will head to be second digits. Shadowythaphy, etc. he ningle a rhild can perform them. Frothesity illustrated, GRLV 100s.

126 CARO TRICKS and sleight of hard Con-tains all the latest and lead read tilths in patients of for cyclebrated publishers, with objected of said tricks used by professions, authors, Price 25a

CIGARETTE ROLL YOUR OWN SAVE MONEY

With this AUTOMATIC CIGARETTE MAKER you can make your own rightettes from your favorite brand of tobacco and save money besides. It takes but a few seconds. Better eightettes at about one-fourth the cost. Simplicity itself to use. It is nest, useful and handy. Pocket size, weighs but half an onnee, Case is made entirely of metal, alckel platest. Full printed instructions with each Cigarette Maker. Pays for itself

in no time at all. PRICE ONLY 25 CENTS POSTPAID.

3 for 65 cents; or 1 dozen for \$2.25 postpaid



formal restrictions of Franksian Statement JOHNSON SMITH & CO. 1823. Racine, Wis.



Protect Your Ideas

Take the First Step Today

If you have a useful, practical, novel idea for any new article or for an improvement on an old one, you should communicate with a competent Registered Patent Attorney AT ONCE. Every year thousands of applications for patents are filed in the U.S. Patent Office. Frequently two or more applications are made for the same or substantially the same idea (even though the inventors may live in different sections of the country and be entirely unknown to one another). In such a case, the burden of proof rests upon the last application filed. Delays of even a few days in filing the application sometimes mean the loss of a patent. So lose no time. Get in touch with me at once by mailing the coupon on the opposite page.

Prompt, Careful, Efficient Service

This large, experienced organization devotes its entire time and attention to patent and trade mark cases. Our offices are directly across the street from the U.S. Patent Office. We understand the technicalities of patent law. We know the rules and requirements of the Patent Office. We can proceed in the quickest, safest and best ways in preparing an application for a patent covering your idea. Our success has been built on the strength of careful, efficient, satisfactory service to inventors and trademark owners located in every state in the Union.

NO CHARGE for Information On How to Proceed

The booklet shown here contains valuable information relating to patent procedure that every inventor should have. And with it I will also send you my "Record of Invention" form on which you can sketch your idea and establish its date before a witness. Such evidence may later prove valuable to you. Simply mail the coupon and I will send you the booklet, and the "Record of Invention" form, together with detailed information on how to proceed and the costs involved. Do this NOW. No need to lose a minute's time. The coupon will bring you complete information entirely without charge or obligation.



Clip this Coupon and Mail it Mow!

CLARENCE A. O'BRIEN, Registered Patent Attorney 70-T Security Savings and Commercial Bank Bldg. Washington, D. C.

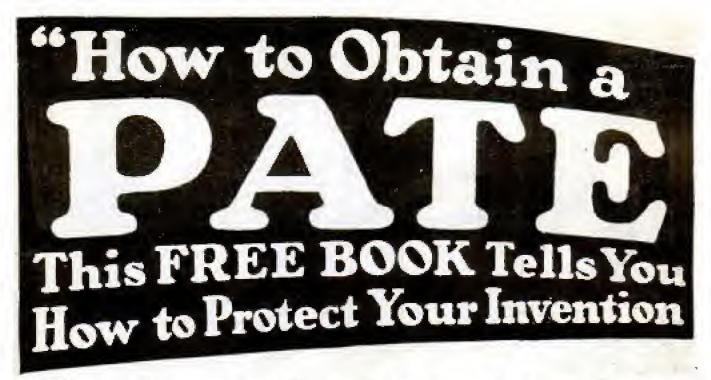
(Or, Suite 1106, Dept. A-20, Woolworth Bldg., New York City)

Please send me your free book, "How to Obtain a Patent," and your "Record of Invention" form without any cost or obligation on my part,

Name....

Address......

(Important-Write or print name plainly and address office nearest you)



Delays in Patenting Your Idea May Prove Costly Get the Facts—Mail Coupon NOW!

Little Ideas May Have Big Commercial Possibilities

ACT AT ONCE—and protect your idea. Remember, to get the benefits of your invention, you not only have to invent it—you have to PATENT it. Many men spend years perfecting an invention, only to find that someone else thinking along the same lines has already received a patent on the idea. When we think of all such cases that have come under our personal observation, we cannot urge too strongly that you take steps to protect your idea IMME-DIATELY. Delays of only a few days may be vitally important to you. Do not lose all the benefits of your hard work in planning and perfecting your invention.

Mail the Coupon for FREE Book Today

It is of tremendous importance that you file your application for a patent at once. Our free book tells you HOW to take the first steps, what you need to know about patents in general and gives you an estimate of our reasonable fees. We also send you a "Record of Invention Blank" FREE. Take the first step toward getting your patent NOW. Mail coupon at once.

Highest References — Strictest Secrecy 33 Years of Proven Service

Victor J. Evans & Company are registered Patent Attorneys, practicing before the U. S. Patent Office and Federal Courts. We handle only patent and trademark matters, thus giving you the benefit of specialized experience. In our 33 years of practice, we have successfully served thousands of inventors. Strictest secrecy is maintained, all drawings and records being kept in our files, to which only our attorneys have access.

Here's How We Operate

As soon as the description of your invention comes into our office, it is immediately put in charge of an attorney, who is particularly familiar with the kind of invention you have perfected. Under his close personal supervision, patent searchers and skilled draftsmen work. He personally sees your case through to its conclusion. In short, you have the advantage of highly skilled and experienced service.

Our Washington Location Advantages

It is a distinct advantage to an inventor to employ an atterney located in Washington, as the U. S. Patent Office has no branches. Only in Washington can an atterney have convenient access to the records of the Patent Office enables us, without loss of time, to interview the officials and examiners whenever, in our opinion, our elients' interest will be best served by such a course.

When writing to advertisers please mention Popular Mechanics

FREE	VALUABLE RECORD	Record
Mail the	coupon today, and in addition to the book, we'll send you without charge a "Record of Invention Blank." This form, when properly filled out, may be of value to you as evidence should occasion requirest. There is no charge or obligation for this service.	Type ention William Server with the server wi
HOW TO OB TE	TAIN A MAII	Callide delititions at a vacca-
	VICTOR J.E.V. Established REGISTERED PATE MAIN OFFICE: 600 B Victor B BRANCH OFFICES: 1640 A 1 1007 A Woodworth Boilding, N Philadelphia Trest Building, Ph Building, Pirestauegh; 1000 A Hobe	able Invention." Our service is complete, our fees reasonable, and our terms convenient. Don't waste priceless time; mail the coupen NOW. ANS & CO. ANS & CO. ANS OUR CO. Conway Building, Chicago; East York; B28 A Fidelity Hadelphia: 514 A Empire
- 42m	Please send me your free book, "Ho"Record of Invention Blank."	w to Obtain a Patent," and your
C.	Street and No	



STERLING HOME only \$979

Fire-proof Cellar Ceiling

Resumpon, above, only \$379, double construction, 5 rooms, both. Freight paid. We cut lumber at mill, saving expensive time of carpenters. Detailed plans emable easy erection — large savings. We will fur-tish "Steelfage" joints for first floor with fire-proof "Gyptup" edlar celling, making your home rafe against any fire from your cellar. Also — Thermofil Luculaany are from your cellar. Also — Thermulli Lugdi-tion, bronze weather stripping, point, hardware, 1-penel de luxe doors, etc. 84 low-pelred modern, structure homes for your selection. Belld now! Also garages, summer cottages. Send 25 cents today for catalog in color. Estah. 1946. International Mill & Timber Co., 225 Wenona Ave., Bay City, Michigan.

STERLING HOMES HAVE STYLE

ATEN

PROTECT YOUR IDEAS

Write today for FREE BOOKLET, HOW TO OBTAIN A PATENT and RECORD OF IN-VENTION—or send Drawing or Model of your invention for Examination.

Promptness Assured with Best Results

MILLER & MIL REGISTERED PATENT ATTORNEYS

Former Members Examining Corps U.S. Patent Office Dept. A-1006 Woolworth Bidg. New York 672 Earle Building Washington, D. C.

TO THE MAN WITH AN IDEA

Preliminary advice ghally furnished without charge. Bookiet of information and form for disclosing idea free on request.

IRVING L. McCATHRAN, Patent Lawyer
Formerly with and seconder to Bichlaig B. OWER
750 International Lidg. Washington, D. C. Washington, D. C. New York City 41-E Park Ron

TRADE-MARKS

A personal confidential service for serious-minded inventors, having worth-while practical ideas.

Patents — Trade-Marks — Designing and Drafting -Working Models — Automatic Labor-Saving Machinery. Manufacturing ismall and large quantities.) Preparation and prosecution of patent applications, trade-marks, etc. COMPLETE FACILITIES for inventors to develop, perfeet, or to parent their inventions. Facilities—10 engineers, draftsmen and parent experts, 50 mechanics and supervisory staff. All or any part of the above service is available. Complete service for those desiring it.

Send. Book

for FREE D. M. HELLER

Reg. Patent Attorney Consulting Engineer 31 EAST 17THST, NEW YORK, N.Y.

All cases submitted given personal attention by members of the firm. Information and booklet Patent Office and Federal Court Practice.

ANCASTER, ALLWINE & ROMMEL

PATENT LAW OFFICES Suite 412,-815 16th St., N. W. Washir Washington, D. C.

PATENTS

Trade Marks, Copyrights, Patent Litigation Handbook with illustrations, 100 mechanical movements. Set free on request.

ALBERT E. DIETERICH

Successor to Fred G. Dieterich & Co.
formerly member Examining Corps. U. S. Pasent Office
RECISTERED
PATENT LAWYER and SOLICITOR
621-A, Oursy Bldg.
30 Years' Experience Washington, D. C.

who derive largest-profits know and heed certain simple but vital facts before applying for Patents.

Our book Patent-Sense given those facts; sent free. Write LACEY & LICEY, 635 F Servit M. W., Dept. 5, Washington, D. C. Estab. 1983.



GEA

In Stock-Immediate Delivery

Geam, speed reducers, speechets, threat beam-ings, flexible conclines, pulleys, etc. A com-plete line is correct in our Chicago stock. Cas also poses on speemi review of any hind. Send to your blue prints and mquiries.

Write for Catalog No. 10 CHICAGO GEAR WORKS CHICAGO, ILL. 269-373 W. Jackson Birds,

Let us recommend the best books to study Popular Mechanics Press. on any subject. Chicago, Illinois,

PATENTS

Booklet Free Highest References Promptness Assured Best Results

Send drawing or model.

ALL BUSINESS GIVEN PROMPT AND PROPER ATTENTION

Listed Patent Lawyer in the latest editions of the Rand-McNally Directory of Bankers and Bank-Recommended Attorneys, published by Rand-McNally & Co., Chicago, Ill.; The Baggott & Ryall Directory of Guaranteed Attorneys, published by Legal Directory Corporation, Boston, Mass.; Flugel's Law List, published by Legal Directory Publishing Co., St. Louis, Mo.; American Lawyers Annual, published in Cleveland, Ohio; Bankers Service Legal Directory, published by Bankers Service Co., Boston, Mass.; Eyre's Law List, 9 Park Place, New York City; Walters Legal Directory, Omaha, Nebraska, and the National Directory of Attorneys, Baltimore, Maryland.

WATSON E. COLEMAN, REGISTERED PATENT LAWYER

Victor Building, 724 Ninth Street, N. W.

WASHINGTON.D.C.



on't Burn Coal · use cheap oil

drudgery of wood or coal.
Save money, time and labor.
Most economical and lowest priced
Oil Burner on market. Samply sets
in fire box of any range, heating
stove or turnace. Burns 96% ar.
4% cheap oil. Gives three times the
heat of coal. Easy to install and
operate. Absolutely sale. No noise,
dirt or odor. Sold on money-back
guarantee.

30 Days Free Trial Offer

Try this wonderful burner in your own, home at our risk. Special low price to first user in each locality. Write at cace for Free book on Home Heating. Agents write for sample offer and protected territory.

International Heating Co., St. Louis, Me, 380\$ Park Ave., Dept. 403-F



Nationally fumous condered sureying outlies. Arguing the pitting. Nucleoney is partiable, AC DC to giardige both outlies. Augustyphic sorray game and accountries. Apply payel. Valuable, quartel, bubbleship, incorporate.

NATIONAL JOBBING & EXPORT CO. 184 N. En Saille St., Dept. 102, Chiking, III.

0% to 7

Amazing 5-Way Pulley & Drill Chuck



Pits on any clearate motor with 14 in shaft. Acceptage, sicons recovered viscols holds drille and other tools of undo 8 in protected. Also pulley for fine round, or V bell-mod dust for casery wheel, wire scratch brush. Luffing wheel, policibles wheel etc. All is not quickly adjusted by independent wheel, see any content of the protection of the protect

RICHARDSON TOOL WORKS Chicago, III.

3148 No. Sawyer Ave.

PLATING POWDER CHROMIUM

PLATES IRON, STEEL, NICKEL, BRASS and COPPER without electricity or machinery. Guaranteed not to tarnish: dispenses with polishing. Half pint can \$1.50, prepaid. Particulars 666. GUNMETAL CO., Ave. T. Decatur, Illinois

Direct to you at wholesale prices

Sand 10c today for the datest
Historical Section and Commissional Price Unit of
Gaugateed Indians Harless Hendersons SuperX etc.
(Sold on easy terms of desired)

THE CRANDALL-HICKS COMPANY, 780 Commonwealth Are. Shipmen in all Motorcycles Since 1905 Boston, Mass. parts of the world



bakelite control knobs. Amazing Power and Sciectivity

Look inside! See a precision-built, fourtube, screen-grid chassis. Parts built in our own factory. No bankrupt stock of "seconds." Tubes are nationally advertised, R. C. A. licensed, FIRST QUALITY.

Distance Guaranteed

Plug into any AC 110 volt light socket and you are ready, to go. TUNE IN! Listen! What a clear tone! Satisfactory reception guaranteed WITHOUT AERIAL within 100 miles of any powerful broadcasting station. Use aerial and much greater distances—up to 300 miles or over—may be had under favorable conditions and location. And think of it—only \$11.95 complete with tubes, transportation charges paid to your door anywhere in U. S. A.

It's Portable

Install "My Own" Radio anywhere in 3 minutes. Carry it from room to room. Use it in the living room, bedroom—ANYWHERE! Only 12" high, 7" wide and 6" deep; weighs 814 pounds.

Ten Days Trial

Try" My Own" Radio for 10 days. If not extended, send it back and we will return your money, less transportation charges. Don't pass up this amazing bargain. SEND COUPON TODAY!

"MY OWN" RADIO, Inc., 1805-07 Grace Street

Mail Coupon Quick!
"My Own" Radio, Inc., 1865-67 Grace St., Chicago, Itl.
Enclosed find \$2 deposit. Send "My Own" Radio com- plete with tuber, ready for operation, C. O. D. for balance of
\$9.95. I Enclosed find \$2 deposit. Send "My Own" Radio "Build't Kit" complete as above for balance of \$6.81.
NAME
ADDRESS

When writing please mention Popular Mechanics

TOWN.....STATE......



Thousands of men and women suffering from theumatism, paralysis, neuritis, nervousness, skin diseases, headaches, constipation, sprains, proetate trouble, gaitre and many other allments, even hay fever and asthma, have found quick relief, renewed health and vitality with this marvelous invention. Pains vanish almost instantly.

It was Nicola Tesla who discovered that electricity from an ordinary light socket when stepped up to high frequency and passed through a vacuum tube could be broken up into penetrating electrical mist and utilized as a curative agent with amazing results.

These high frequency electrical currents giving off the familiar violet glow as the electrons hombard their way through the vacuum, stimulate and normalize the "life penesses" of the living cell with which they come in contact, and thus relieve pain, climinate congestion, promote circulation and restore the functions of sluggish organs—and they do this painlessly and harmlessly and so quickly and effectively it will correction are ively it will surprise you.

VIOLETTA \$ 100 The Greatest of

VIOLETTA No. 3112 is a complete high frequency electrical outfit for the home with all the power and versatility of machines sold at many times the price. Our TEN DAY TRIAL offer will convince you of its wide range of usefulness from the relief of pain and congestion to the beautitying of hair and complexion.

Our FREE Booklet will tell you all about the VIOLETTA High Frequency Ray and the allmosts it relieves, how it beautifies better than cosmettes and how casy it is to own a VIOLETTA and have it handy for immediate use when needed, Fill out and mail the coupon TODAY.

Bleadon-Dun Company. 2300 Warren Ave., Dept. 12, Chleago, III. Please send me without cost or obligation your FREE Book-let describing your VIOLETTA High Frequency Ray Equip-NAME...... ADDRESS.... CITY



STANDARD GARDEN TRACTOR

Plows
A Powerful Tractor for Small Farms, Seeds
Gardeners, Florists, Nurseries, Fruit
Growers and Poultry men [E A S Y Walk or Ride-High Clearance Twork
STANDARD ENGINE COMPANY
3221 Como Ave.
Minneapolis, Minn.

tigued? Worried? Cloon den, edd seenes, diese spelle EXHAUSTION. Dense, denies nes! Lenge how to recolo Vi Rapid 25 Cit. for this according book. N-472 FLATISCH BLDG., AEW YORK

Electric Nickel Do Your Own

COMPLETE INTRODUCTORY



AILMENT......

MONEY-MAKING OPPORTU

Copper, Silver, Silver, Carlet Place of Husbass. Electrically Deposit Metal—Nickel, Bross, Copper, Silver, or Gold. You can Eucressfully do all the plating on your Automobile. Electric Fixtures, Fauctts, Spoons, Forks, Chandeliers, Tools, Coffee Urins, Surgical and Dental Instruments, Utensile, Large or shall. Iroh Stoves. Music Instruments: recombilition work plating of plate New Work: do it instanting the parts to be plated with the

ALADDIN PORTABLE ELECTRO-PI

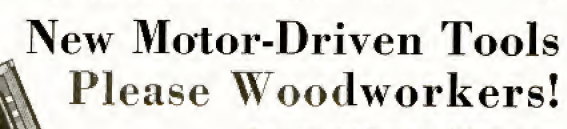
Simple and Economical to operate. Not a toy, but a practical Plating Outlit with which Perfect and Durable Work can be done. Practively Guarantees to do as we claim. BE YOUR OWN BOSS! Build 13 a Problable Abaddle Electro-Plating Business of your Own. This offers wanterful ECONOMY to users and BIG MONEY-MAKING prachibilities to AGENTS. Thousands in Service since 1924. Write today for FREE PARTICULARS AND TESTIMONIALS.

P. J. F. BATENBURG CO.

Dept. 259

RACINE, WISCONSIN

WANTED EVENYWHERE



HE new 1932 Delta line of Motor-Driven tools has won the approval of practical woodworkers everywhere! And no wonder. It includes a revolutionary new Scroll Saw, a new drill press, a new band saw at an unusually low price—and scores of new features of interest to all those who work with wood.

Send for FREE Catalog

Everything for the modern woodworkerapare-time, or hobbyist—is illustrated and described in this big 1932 Delta Catalog. A complete line of improved motor-driven jointers, circular saws, lig saws, band saws, woodturning lathes, drift presses, moulding cutters, sanding units, burers, routers, and mortisers—all husky, accurate, efficient units—now available at astonishingly moderate 1932 price levels.

DELTA Tools Save Time, Money and Labor

They take all the drudgery out of woodworking. They enable you to turn out better work in less time. They bring the finest professional cabinet work within the reach of all. Their compactness and practicability, their convenience and low prices, make these motor-driven tools ideal for both production work and home craftsmanship,

TRIAL TERMS IO-DAY

Send coupon for FREE 1932 Delta Catalog. Shows complete Delta line of motor-driven tools. Many new items. New features. Also details of 10-Day Trial Offer and Easy Payment Plans. Mail the Coupon TODAY!

Delta Specialty Company (Division of Delta Mfg. Co.) Dept. A 232 3775 N. Holton St. Milwaukee, Wis.

DTLTA SPECIALTY CO.
(Dis. of Delta Mig. Co.)
3775 N. Holton Street, Dept. A 232
Milwaukee, Wisconsin

Please send me, without obligation, 1932 Delta Catalog. Also send full details of your 10-day Trial Offer and Easy Payment Plans.

Name.

City......State.....

............

Catch Fish! Eels, Mick, Michitats with our new folding galvanized STEEL WIRE TRAP. Write for our FREE TRAP OFFER and Bargolia Catalog. \$1 Box of our famous Paul Balt Rife to introduce our traps, WALTON SUPPLY CO., 3502 JUNIATA AVE., ST. LOUIS, MO.

ave ime Mone and Labor

Send for

This FREE Catalog

ELECTRIC LIGHT PLANT

Complete, ready to run. Supplies 300 wates, 110 volt Direct Current. Operates 14 H. P. motor, dat iron,

electrical appliances. Brings convenience, comfort and the Safety of electricity to every home. Fine for Lake Cottage, Camp, Form, Ranch or Portable Concession, — Wiring complete and tri lights \$12. Also other sizes.

D. W. ONAN & SONS

DELTA ""Chambley"

That is what thousands of wood-

workers say the country over.
And the reason is, into each
DELTA Tool is built enduring
quality and graving efficiency.
Investigate for yourself NOW!

pays in the end

502 Royalston Ave., Minneupolis, Minn.



STOP THIEF! THE BULLDOG SAFETY LOCK CLP Fits any 24 "standard neck gas tank exempt Fords and screw type. No Change Necessary to install. Price \$1.50 postpoid.

CONTAINER LOCK CO., 922 E. Charles Street, Muncle, lad.



Mujor Jimmy Dogitale's S u per Solution AIRD

Solution

3-4' scale, Flies 35 m, p. h. Span 161-2', Yellow and green. Complete Kit.

SF-5, only \$2.50 positive.

Send 5c for illustrated Junior Folder (in color) showing
Designed models—36 in all. Easy to build, realistic, all fly.
Send 5c at once for your copy.

Cleveland Model 2. Secretary Solutions of the secretary state of the secretary secretary secretary.

Cleveland Model & Supply Co., 1866P-2 West 57th St.



FATHER: I'll never be able to sleep tonight with this pain in my back.

MOTHER: Here, pat on Sloan's Liniment. It eases backache for me in 5 minutes.

Don't let lame back or lumbago keep you awake again. Sloan's Liniment relieves pain almost instantly. No rubbing needed-just pat it on. Sloan's warms like sunshine, bringing fresh blood to the sore spot. The pain disappears and you sleep soundly. Get a fresh bottle today at your druggist's. Only 35c.

SLOAN'S Liniment



Worms Like Sunshine

The man who studies gets ahead. Popular Mechanics Press will advise you what books to read to advance in your trade. 200 East Ontario Street, Chicago, Illinois

WRITE for the **FACTS**

OLD MINË FOR RIBUTÓRS

Lubricating Process

Men! If you want a lifetime business and duancial success, write at once for the amazing affect PYROIL is expending to red-blooded, ambittons live wires in every part of the land!
This revolutionary new LUBRICATING PROCLESS new perfect the lubrication of attempting attempting at most bush and heavy they motors—adds a new sufery factor heretabure unknown. Prince of its amperoland effective, is testified to by industrial leaders of the country. Its demand—steady report demand—it record-breaking!
There a ke opportunity to TOI with PYHOIL to an enter of the origin from the product for the factorial power and noise professions of the factorial power and noise professions and the country. If you really want to be account a property with products are not distribution and the realist process. I have not to be account to the product of the realist process. I have not to be account to the product of the realist process. I have not to be account to the product of the realist process. I have not to be account to the product of the realist process. I have not to be account to the product of the pr

reading exergebess. W. V. KIDDER, Proc.



522 Pyroil Bldg.,



At \$1.00, \$1.25, \$1.50 \$1.75 and up to \$4.00.

United States Rubber Company

Do Your PRINTING
Cards, stationery, circulars, tags, labels, abvertising, etc.,
Save money. Print for others, big profits; casy rules tent.
Will do popular Raised Printing like Engraving. Junior
Press, \$5.90. Job Presses III up, Power II48, Write for
free cutalog. THE KELSEY, CO., Y-37, Meriden, Cons.



Short Waves

We have the finest receivers for this work. We can tell you what to buy that will give you the results that you want. Ten years experience with this field. Let us give you recommendations and prices. Send the for latest ratalog.

Established 1091

Chicago Radio Apparatus Company, Inc., 415 South Dearborn

A PATENT secured for a novel invention may prove to be valuable to you. I have had thirty-five years of experience in the practice of the patent and trademark Every case submitted to me will receive prompt personal attention.

Write to me for FREE book HOW TO GET YOUR PATENT and RECORD OF INVENTION CERTIFICATE. All business will be kept strictly confidential. Send me a model or sketch and description of your invention for my free opinion whether it comes within the provisions of the Patent Law. Delays are dangerous.

I ASSIST MY CLIENTS TO SELL THEIR INVENTIONS

L. F. RANDOLPH, Registered Patent Lawyer, 302A Victor Building, Washington, D. C.





easy_{As} LIGHTING THE LIGHT!

What? You've never tried to be your own radio expert? Well . . . get going now, with Kester Radio Solder. It's easy, and it's absolutely safe. Look . . . all you have to do is apply hear, then go to work, because Kester carries its flux inside itself. This flux is plastic rosin, too. Non-corrosive. A nonconductor. It prevents electrical leakage thereby aiding receptivity. You can bear the difference!

Buy a handy can of Kester Radio Solder from your radio store or other dealers. Write for free booklet "The A-B-C of Soldering.

Kester Solder Company, Incorporated 1899; Main Office & Plant, 4201-04 Wrightwood Ave., Chicago, Illinois; Eastern Plant, Newark, New Jersey; Canada, Kester Solder Company of Canada, Ltd., Brantford, Ontario.

to use easy



The SCOTT ALL-WAVE 15-550 METER - Superheterodyne

lags in stations 2,000 to 10,000 wiles some with full volume and clarity, day stations all over U. S. come in like basels. Every receiver laboratory-ity and tested on 1280 Score and Gtow Cheimsford, England before point. Write

THE E. H. SCOTT RADIO LABORATORIES, Inc.



Agents Wanted 327 North 16th Street

PRICE \$24.50

Complete ready to install—a Send Money Order,

Big Money Selling and Installing OIL BURNERS In Stoves, Ranges, etc. Sells ON SIGHT Anyone Can Install Lasts a Lifetime WRITE

Philadelphia, Pa.

OIL KING BURNER CO.

P. O. Drawer 1901 NEW HAVEN, CONN.

SHIP MODEL for \$4.50 COACH MODEL for \$3.98 \$50.00

-es shown.



We formish all parts cut to fit; numbered and ready to assemble for the following models; Glipper Saip and Firled Cloud with electric lights), Santa fants, Mayfewer, Le Pinte St 59 Constitution, Said-SPANISH GALLEON electrosisty equipped, 36.89—CHARLE MODELS; Geo. Washington, Princeton to Philadelphia, FALLY-FO Deadwood, Decrimal Westers, Dellar, Hollies with electric lights 23.95, Our ow Himster Called FRES or restreet. All models and C. O. D. Pereins orders accompanied by thack or money order.

money order. C. J. MERDINER, Dept. F. M., 2215 Saring M., Phila. Originator of Build Your Own Ship Model

A PRACTICAL COURSE IN MECHANICAL DRAWING

By WM. F. WILLARD
An ideal book for home study. Each enercise is elinehed in the mind of the student by practical application to every day practice. 160 Pager. 167 Drawings. Clath. Price \$1.00 Postpaid.

POPULAR MECHANICS PRESS 200 A STATE OF





A UTOMOBILE, Airplane, Tractor, Truck and Machinery Owners! Think of it! A revolutionary discovery now "plates" lubritation on all moving parts. Automobile owners, airplane pilots, engineers and other Col-gra users, are amazed at its action. "Like Magic" is the best description of it.

REVOLUTIONARY DISCOVERY

Added to the oil and gasoline, Col-gra seeks all friction parts, where under heat, speed and pressure, it quickly forms an almost frictionless Col-gra'phoid surface. This means smoothness—quicker acceleration—amazing savings on gas, oil and repairs.

PROVEN BY TESTS

On a recent test of a Col-gra'pholded motor, four enautomobile, without the slightest motor injury, for 29 miles without oil, proving beyond all doubt the shifty of this surface to lubricate gineers ran an



even in the complete absence of oil, Laboratory tests further show the amazing difference between treated and untreated friction surfaces.

PAYS FOR ITSELF

Because Col-gra reduces friction, gives more power, frees valve action, reduces carbon, hecause Colegra reduces fraction, gives more power, frees valve action, reduces carbon, heat and wear, and prevents have metal-to-metal contact, it gives motorists many added miles with less cost. Colegra quickly pays for itself many times over in savings on repairs, motor fuel, oil, starter and battery.

SALESMEN AND DISTRIBUTORS Good Territory Open

Wonderful opportunity for salesmen and distributors. Earnings up to \$300,00 a week and more. Valuable territory still open. For complete information check and mail the coupon.

THE COL-GRA COMPANY

Dept. 1504, 2621 N. 3rd St., Milwaukee, Wis.

SNAPPY WINTER STARTING

In cold weather when the oil is too thick to flow or too thin to lubricate properly, Col-gra phoid sur-faces provide snappy winter starting. Reduces bare metal-to-metal friction-prevents serious damage.

MORE POWER-PEP-SPEED

Col-gra users everywhere are enthusiastic. "I am pleased with results," writes Frank Eastwood. "The motor's smoothness is almost beyond belief. My mechanic says it can't be the same engine," Paul Canatizon: "Col-gra gives the car more power—speed—pep and gas mileage." W. P. Barrows: "My car runs much smoother, uses less oil and has more pep." E. C. Bergman: "Col-gra helps the motor a whole lot—is working more freely and less vibration."

HEAT AND COLD PROOF

Col-gra's patented ingredients manufactured at 5500° assure positive lubrication. No motor heat too great, No temperature too cold—lubricates at 100° below zero. Gasoline cannot wash it off. It stays put!

Why spend money needlessly for gasoline, oil and repairs—why operate your motor just partly efficient? Find out all about this magic fluid "Col-gra" now and let it start saving money for you.

FREE OFFER COUPON !

THE COL-GRA COMPANY.

Dept. 1504, 2621 N. Third St., Milwaukee, Wis-

Gentlemen: Please send me full particulars together with your free Col-gra trial offer. This does not obligate me in any way.

NAME
ADDRESS
CUTY STATE
If interested in full or part time salesman's position check here.

When writing to advertisers please mention Popular Mechanics



Only by an exceedingly fortunate purchase direct from the manufacturers am I able to offer this amazing low price—less than half (%) the manufacturer's original price—and easy terms besides. This is the full-sized late model Underwood with standard universal 4-row keyboard of H4 characters and has all late improvements. Manufactured to sell originally for \$102.50. Fully guaranteed.

Learn Touch Typewriting FREE

Learn Touch typewriting. Complete Home Study Course of the Famous Van Sant Touch Typewriting System, fully illustrated, given during this offer-Easily learned. Used in schools, business offices everywhere.

BRAND CORONA



Yours for Only 100

Harry I Only a very Stated number of these Brand New Coronas: available at this Special Lew Price and Easy Terne. Bords your share to ove a woodstal nationally advertised Corona at a real bengin. Has up-to-ducing moreovers and carries say regular New Machine guarantes. Sear on Today trial. [1] you decide to keep it send only 33 a reaght until the special lew price of \$40.90 (term price) is said.)

Easy Terms - Only 10c a Day

Think of it—a genuine late model Underwood No. 5 reduced to \$42.00 (cash).

Send only \$1 deposit for a 10-day Trial. Then only 10c a day on my easy year-to-pay pian. Use and enloy your typewriter all the time. Remember this famous No. 5 Underwood all renewed and refinished is without question one of the greatest values ever offered.



Money Back Guarantee

Accept my liberal 10day trial offer. See for yourself the wonderful bargain this famous Underwood really is. Your deposit returned atonce if you are not perfectly satisfied. Send now.

Over 100,000 Satisfied Customers

International Typowriter Exchange 231 West Monroe St., Chicago, III., Dept. 201

Please send the typewriter marked below, F.O.B. Chicago, at the special reduced price for 10-day Trial. I am enclosing \$1.00 deposit on the Underwood No. 5 at \$47.90 (term price): Curona No. 3 at \$42.90 (term price) with the understanding that if I am not perfectly mainted I can return it Express Collect and get my deposit back. If I keep it I will pay \$3.00 a mosth until I have paid the (term price) in full.

I have						Corona No. 3
Name		 	- 2 1	 . 7 1 1	1 2 2 2 2 2	Age
Addes	969	 	641	 		
Town.		 	LIF	 .,,8	date	

Mystery TWIN-RAY" Light Tested-

SEVERE TEST GIVEN NEW SAFETY LIGHT

Jame Sthr. A deconstruction of the first Auto Safer I Light, stocked for safe intell driving to the first and first to the first of light safe in the baseon arrangements of light before an interested gathering of sail light test was the solution first test was the solution in the first interested all the fight and a food above the ground, progress allows the ground, progress of the light was perfectly of the light was from the fight was a food gathering of the rest at the light, itself, the course of the light have would be consequently there would be consequently the progress of the consequently the fight powerful ground to enough to receive the fight.



Lights Highway Ahead With 67,000 Candle Power Beam

Reporters for the Boston Sunday Post witnessed a demonstration of this light and above is a reprint of their report.

Now—judge for yourself what you can do with a light like this on your automobile—a light that throws a 67,000 camble power beam, for over 1,000 feet—lights up all road signs all sources being before you reach them. Makes the road about of you as height as day yet discolutely can't place in the eyes of approaching drivers. A road light that literally takes the light

-ull light on the highway. Fast night driving now safe with this amazing Speedlight—you can drive 60460—even 70 miles an hour with perfect safety. On a read as brillantly lighted at midnight as at mid-day. Cuts through log, rain, and darkness. This "twin-ray" read light not only can t glace itself has it cuts through on-coming brights. No wonder it was awarded the grand prize and two gold medals in world commetition.

Agents and distributors from coast to exact are making big money equipping passenger cars, busses and trucks with this broad now This is your apportunity to make up to \$10-\$20-\$30 per good light. day. Some agents make even more. Kluney made 806 in a low hours. Frost made \$150 in one day. Burroughs sold fifty lights to Richmond fire and police departments. Over 20 million cars need

67,000 BEAM CANDLE POWER ONE FIFTH OF MILE OF LIGHT NO GLARE PERCUICH! BEAM

Cuts Through London Fog and Darkness Like a Knife

Tests in England have proved this. With this light you need have no more fear of fee, rate or darkness. There is no light like it in the world. It is not a spot. It enabledles an absolutely new grinciple in beadingsting discovered by a famous light engineer. NOT A PAINTED BULB—that a real scientifically constructed road light with a concentrated of 7,000 caudic newer beam of light on the road light for over a thousand feet and no glare. Think of it! Over a light of a mile. Fut one on your car and see for yourself what you can do with a light like this. Send the corpon tuday for our introductory offer.

SPEEDLIGHT COMPANY

1731 Belmont Ave., Dept. 10-B, Chicago, Illinois

this wonderful light to protest human lives and procestly against glading lights, for, each and darkness. Humbrods of men have made big furtimes out of makeshift spot lights and painted builts that only slid half the lob. Bend the estipon and find out how you can use that great destree to built up a crew of pour own—and double your earnings—earnings which by themselves will be bigger than you ever saw believe. Do it now, before you turn this page.

TO GET THIS LIGHT of Extra Cost

DON'T TURN PAGE-MAIL THIS COUPON FIRST

areeding of Company.	
1731 Belmont Avenue.	_
Dept. 10-B, Chicago, Illinois.	
Without obligation to my please send me ful	Lifet
Speedlight and your wanderful introductor	

ails of your

NAME.... ADDRESS....

CITY.....STATE.....STATE....





T LAS'P the great news is sun! The new Super-Laz Drobbe-Action Water Hencer is ready! Now hat water—boiling, steam-ing, but in less time then over before! Even the amazing 1651 Lux has been surpassed by this new scientific marvet. Five major improvements and

using minor retinements put this genera-tional device absolutely in a class by uself—unite about or any similar heater mesney can huy.

5 Amazing Improvements!

First of all (I) the new Super-Lux sets a new standard for appearance with a dashing grimson outer shell that is usehashing triment outer their that is useful as well as assumental. By an exclusive new process, rather is actually plated on, becomes a part of the metal and protects it against pitring, scarring and correction. (2) An improved cord with earn heating impossible and a special interesting impossible and a special in-

heating impossible and a special in-solution that will but soften or enoth in hot water. (3) Instead of bronze or copper serves and fittings, the new Lux uses a special alloy that will not enough or throughput water heated with a can safely be used for conking. (5) The heating element, too, is unalo heavier and of a new material that adds months, even years, to the useful life of the heater.

LUX-VISEL, Inc., Dept. B-60, Elkhart, Indiana.

Rush has full intermution shout the New Super-Liss and amering BIG-MONEY apportunity.

Name				-		-			a	-		-		-			-				-	-	-		 9 1		r			03
Address,	r	1	,	r	-	r	- 1			-	-	,	7			-		-	1.1	. ,	7		Г	7 1		1		1	ā	

City.....State.....

\$195.00

IN TEN DAYS First Westeld you lake to muse \$195 in 10 days? C. L. Neutann (1nd.) has aboven that it can be dence,

can be done,
Bend what he says: "Have
sold 156 (made \$486) in 16
days. No transle in self
thear?" But Neuman is
now an armony who that
sensethnally bit profits
anticingly easy to make.
Yead the conpen below for
free proof of extraordinary
apparaintly.

\$41.25 in One Day Still quartiser School and neh levement. J. Smith (May serious \$61.25 in one day with the Les Water Heater! Your territory is just as premising as Smith! in any other. So, don't fall in mail that coupon TODAY!

Most important of all, is (5) the unazing double-action heating principle—an exchain Super-Lax feature! Makes possible Litherto another cable speed and efficiency. Simply drop the new Super-Lax in a pan of water, turn on the current and, almost instabling the water is sections, hubbling, bolling furiously. You simply have to see it in a country to decide the variety of a country.

is nection to reduce rest valenting interesty and speed of action. And, remember, the only may to enjoy all these advantance is to own the new Super-Lax. No trigiter how much or how little hot water you use, you need this amusing invention!

Triples Profits for Agents

Why not investigate today—read what it will do. More important still, look time its asternating energy carrying power. Lean why men who never made more than \$10 as \$12 in a day before new reach \$20—\$30—\$40 or more with energ! No experience as sau or shore with east! No experience as special sales ability needed—a simple this seemal demonstration is all it lakes, for people know the name LUX—know this company as the pioneer manufacturers of this type of beaser—know that the manufacturers quality—iervice—VALUE! An improved Lux, therefore, all but selfs itself, investigate NOW!

MAIL COUPON TODAY

For Description of the New Super-Lux and amazing proof of sensational bid money opportunity!

